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MARYLAND POPULATION ABSTRACT 1950-1990



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The preparation of this document was financed in part through a comprehensive planning grant from the Department of Housing and Urban Development, as administered by the Maryland Department of State Planning.

Computer time for the processing of the information presented in this report is supported in part through the facilities of the Computer Science Center of the University of Maryland.

MARYLAND DEPARTMENT OF STATE PLANNING STATE OFFICE BUILDING BALTIMORE, MARYLAND 21201

Publication No. 369 April 1979

MARYLAND

POPULATION ABSTRACT 1950 - 1990



STATE OF MARYLAND

HARRY R. HUGHES, GOVERNOR

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MARYLAND DEPARTMENT OF STATE PLANNING

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ABSTRACT

Title:

MARYLAND POPULATION ABSTRACT, 1950-1990

Author:

Maryland Department of State Planning, Division

of Research Programs

Subject:

Highlights of Historical and Projected Population Trends

Date:

April 1979

Planning Agency: Maryland Department of State Planning

Source of

Copies:

National Technical Information Service

2285 Port Royal Road

Springfield, Virginia 22151

Department of Housing and Urban Development

Baltimore Area Office Baltimore, Maryland 21201

Maryland Department of State Planning

State Office Building Baltimore, Maryland 21201

HUD Project

Number:

1016

Number of Pages: 52

Abstract:

This publication presents a set of detailed statistical tables outlining data for both the historical and projected population of the State of Maryland by region and county. The data are tabulated from the 1950, 1960 and 1970 U.S. Censuses of Population and the Department's publication "Maryland Projection Series: Population and Employment 1975-1990."

The tables are accompanied by comments highlighting the more important population changes which have taken place in Maryland during the past twenty-five years, or are projected to occur by 1990. Statements requiring a more detailed explanation are footnoted and presented in Appendix A of this report.

This abstract was developed as a supplemental source of data to be used in conjunction with the "Maryland Projection Series". The tables and highlights included in the abstract were selected for their relevance to program planning.

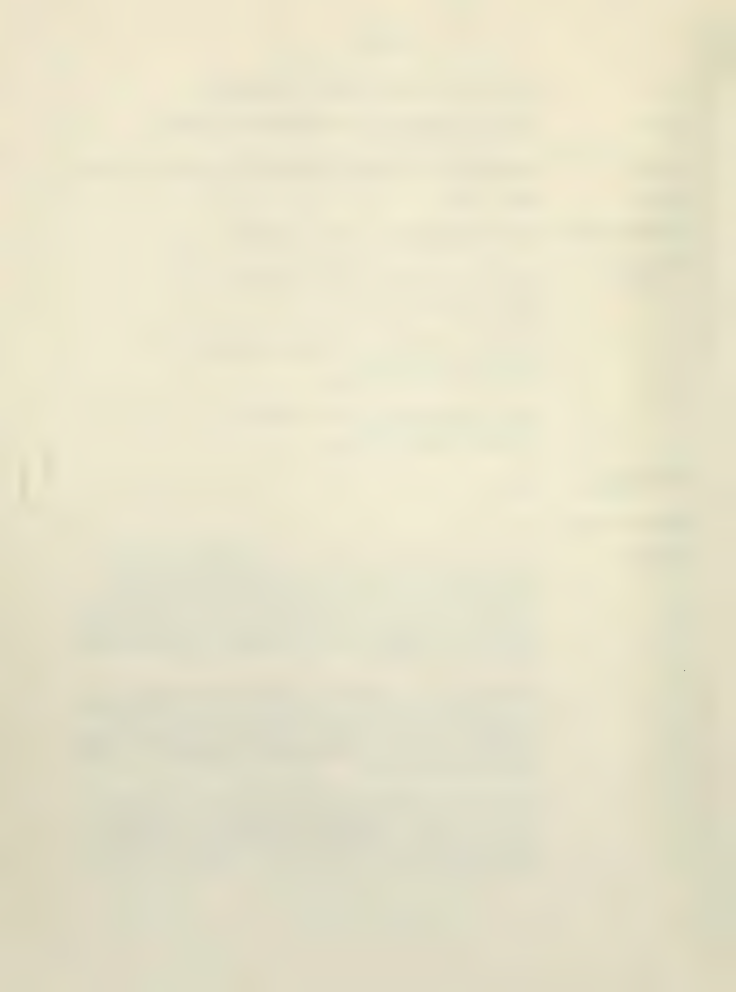


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INTRODUCTION

The purpose of this abstract is to call attention to a number of aspects of the population projections published by the Department of State Planning. This current update of the abstract contains projections of employment and population which represent a revision of those provided in a preliminary May 1977 publication. The user desiring more detailed information is referred to the Department's latest and more comprehensive publication on population and employment projections¹.

Detailed statistical tables are provided which outline socioeconomic attributes for both the historical and projected population of the State of Maryland by substate, region and subdivision. These tables are accompanied by comments which highlight changes that have taken place or are projected to occur by 1990.

The highlights included in this abstract deal with the projected distribution of population, racial composition, projected age and sex composition, employment growth and projected labor force. The user is encouraged to examine the tables in detail in order to extract additional characteristics of population growth which may be of particular interest.

¹ Maryland Department of State Planning. Maryland Projection Series, Population and Employment: 1975-1990, May 1978 Revisions. Publication Number 344.

TABLE 1

TO INCREASE BY 26.7 PERCENT BETWEEN 1970 AND 1990, A GROWTH THE TOTAL POPULATION OF THE STATE OF MARYLAND IS PROJECTED OF 1,051,960 PERSONS.

ALL OF THE POLITICAL SUBDIVISIONS IN THE STATE OF MARYLAND ARE EXPECTED TO EXPERIENCE SOME FUTURE POPULATION GROWTH EXCEPT FOR BALTIMORE CITY WHICH IS PROJECTED TO CONTINUE POPULATION DECLINE THAT BEGAN IN THE 1950'S.

THERE ARE PROPORTIONAL DECLINES ANTICIPATED IN SOME RURAL COUNTIES CAUSED BY THE RAPID POPULATION GROWTH OCCURRING IN THE BALTIMORE AND WASHINGTON METROPOLITAN REGIONS.

TARLE 1

STATE OF MARYLAND

HISTORICAL AND PROJECTED TOTAL POPULATION; 1950 - 1990 AND PERCENTAGE DÍSTRIBUTION OF TOTAL POPULATION

	0.00	0	1940	60	1970	0,	1975	75	1980	30	1985	85	1990	9.0
	NO.	PCT.	NO.	PCT.	NO.	PCT.	NO.	PCT.	, ON	PCT.	.ON	PCT.	0	FCT.
	400770	a	105940	4.3	209450	5,3	211960	5.1	222730	5.1	229460	4.9	235590	4.7
MESTERN THRILAND	001100	4 0	RA170	2.7	83920	2,1	80220	1.9	83080	1.9	96140	1,8	98920	1.8
CABBETT	21.20		20430		21500	เก๋	23920	9.	24830	9 .	25080	i,	25420	ių.
UASHINGTON	78920	3.4	91240	2.9	104030	2.6	107820	2.6	114820	5.6	118240	2.5	121250	2,4
			1	t	6	c	08780	- 6	00200	7. 7	107440	E C	114690	E, C
FREDERICK	62340	2.7	71950	9 · N	01768	y · V	7.007.0	2	0000	9 1		1 6	0074	, ,
FREDERICK	62340	2.7	71950	2.3	85210	2.3	95690	53 50	100380	2.3	10/440	2.3	114670	r . 7
	1457790	43.3	1807900	58.2	2077130	52.6	2142080	51.9	2270430	51.9	2410990	51.7	2568960	51.4
BALLIAUNE AND THE AND	0.0707	, N	0077700	7.4	200000	7.6	341700	8,3	395350	0.6	444610	9,5	500350	10.0
ANNE AKUNDEL	0000000	2 4	A02450	0 1	424750	5.0	642460	15.6	671160	15,3	715600	15.3	768910	15.4
BALLINUKE CU.	075077	7	20000	1	49410		B1080	2.0	90020	5.1	98520	2.1	107750	U U
CAKKULL	07444	, ,	24420		114440	0.5	130410	3.2	149710	3,4	159640	3.4	171200	3.4
HARFORT	OTRIC	7 . 7	70/20	9 0	0000	7	004.40		135370	3.1	166200	3.6	192570	0.0 13.0
HOWARD	23140	0.0	36160	10.4	000000	0 0	000000	20.4	R28820	19.0	826420	17.7	828180	16.6
BALTIHORE CITY	949760	40.0	737000	5000	103750	V	200	2						
A CONTRACTOR OF	780450	7.7	408100	22.5	1199550	30.4	1265140	30.6	1327650	30.4	1433640	30.7	1566590	31.3
MASHINGION SUBURBAN	336630	2 0	140960	11,0	528030	13.4	586630	14.2	614800	14.1	645020	13.8	700540	14.0
באשונים ביינים	TOTAL	. 1			00000	1	470510	14.4	712850	16.3	788620	16.9	866050	17.3
PR. GEORGE'S	194180	8.3	357430	1110	6/1520	1/.0	0109/9	101	717000	0.01	2000			
SOUTHERN MARYLAND	64730	. 2 · B	87420	2.8	116360	2.0	138240	3,3	161610	3.7	180660	3.9	194600	3.9
CALUERT	12130	Į,	15880	IC.	20770	10	26320	9.	34500	80	39200	æ	41600	Φ.
CHEST	24450	-	42610	-	47990	1.2	60910	1,5	71910	1.6	80060	1.7	85020	1.7
CHARLES ET KARY'S	29150	2.5	38930	1.01	47600	1.2	51010	1.2	55200	1,3	.61400	1.3	67980	1.4
0 1 1 1 1 0	2	4		1										
HEPER FASTERN SHORE	99390	4.2	121720	3.9	131430	3,3	140680	3.4	150260	3.4	156710	3.4	164710	ED F
CAROLINE	18240	80	19500	9.	19750	ņ	21070	'n	24050	'n	25350	ů	000/7	ָּיָ
11.050	33390	1.4	48480	1.6	53380	1.4	55100	1.3	29080	1.4	. 62800	1,3	66970	1.3
K 10 K	13710	4	15490	F.	16160	4.	17480	4.	17160	4	17330	٠.	17650	4.
DIEEN ANNE 'S	14600		16620	'n	18430	'n	20200	i.	23100	'n	24450	เง	25450	'n
TAI BOT	10450	0	21630	.7	23710	9.	26830	9.	26870	9,	26780	9.	27590	9.
- HEBOI	200	•		•										
LOWER FASTERN SHORE	111570	4.8	122170	3.9	126870	3,2	135870	3,3	140440	3.2	146270	3,1	152820	M.
DOBCHEETED	27870	1.2	29700	1.0	29350	.7	28730	٠,	29310	.7	30620	.7	32140	9.
COMPRESE	00800	0	19650	9	18850	מו	19180	ญ	19770	ņ	19920	4.	20170	•
	19700	1.7	49050	1.6	54280	1.4	61870	1.5	04029	1.4	65540	1.4	68820	4
HORCESTER	23200	1.0	23770	œ	24390	• •	26090	•	28270	9.	30190	9.	31690	9.
	0400	000	7407	9	0007801	0.001	4129660	100.0	4373500	100.0	4665170	100.0	0.001 0497960 100.0 4665170 100.0 4179460 100.0 4373500 100.0 4665170 100.0 4997960 100.0	100.0
STATE TOTAL	2343840	100.0	3101370	7007	2440000	2001	777							

TABLE 2

THE WHITE POPULATION OF MARYLAND IS EXPECTED TO GROW BY 23.8 PERCENT BETWEEN 1970 AND 1990.

GROWTH FROM 1970 TO 1990 WILL CONSIST OF AN INCREASE OF THE APPROXIMATELY 73 PERCENT OF THE PROJECTED TOTAL POPULATION WHITE POPULATION. BALTIMORE CITY'S WHITE POPULATION IS PROJECTED TO DECLINE BY 181,140 BETWEEN 1970 AND 1990.

TABLE 2

STATE OF MARYLAND

HISTORICAL AND PROJECTED WHITE POPULATION: 1950 - 1990 AND FERCENTAGE DISTRIBUTION OF WHITE POPULATION

	19 NO.	1950 PCT.	19 NO.	1960 PCT.	1970 ND. PI	70 PCT.	19 NO.	1975	1980 NO. P	BO PCT.	1.0N	1985 PCT.	1990 ND. FI	90 FCT.
WESTERN MARYLAND ALLEGANY GARRETT WASHINGTON	186300 88330 21270 76700	04 4 W 0 00 4 0	191960 82970 20390 88600	V m . m	204610 B2740 21430 100440	3.1	206690 79100 23840 103750	0.5 7.4 7.4	216810 81930 24750 110130	400 W	223080 84980 25000 113100	3.0	228760 87750 25340 115670	N N N N N N N N N N N N N N N N N N N
FREDERICK FREDERICK	58000 58000	0.5	66770 66770	2.6	79160 79160	10 10 01 01	89160 89160	2.7	93760	2.7	100640	2.7	107740	2.7
BALTIMORE ANNE ARUNDEL BALTIMORE CO. CARROLL HARFORD HOWARD BALTIMORE CITY	1179260 94830 252280 42860 46320 19260 723710	60 112 12:09 14:00 14:00	1413310 176040 474910 50590 69070 32080	18.4 18.4 2.0 2.7 23.7	1573720 264820 602540 66520 106310 57700 475830	49.0 18.2 12.3 13.3 14.8	1604180 305770 619120 77850 119720 88890 392830	48.2 18.6 2.3 3.6 11.8	1693260 357320 646310 86580 138070 125180 339800	18.52 18.53 33.53 7.64 7.65	1803110 405380 688790 94950 147870 154120	184 4 4 8 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	1936530 459660 739800 1194070 159300 179010	4 H H H H H H H H H H H H H H H H H H H
MASHINGTON SUBURBAN MONTGOMERY PR. GEORGE'S	325070 153820 171250	16.6 7.9 8.8	652490 327760 324730	25.3 12.7 12.6	1068820 498690 570130	33.3 15.5 17.7	1106930 549090 557840	33.2 16.5 16.8	1138480 570880 567600	32.5 16.3 16.2	1204270 594670 609600	32.4 16.0 16.4	1293370 641460 651910	32.5 16.1
SDUTHERN MARYLAND CALVERT CHARLES ST. MARY'S	45350 6780 15220 23150	2.3 4.1	62500 9170 21670 31660	2. 4. 1.2	86180 12980 34230 38970	2.7	104570 17200 45190 42180	. 3 . 1 1 . 4 . 1 1 . 3	123750 23070 54720 45960	3.5	140510 26630 62390 51490	3.8 .7 1.7 1.4	154000 28700 67840 57460	3.9 7.1 7.1
UPPER EASTERN SHORE CAROLINE CECIL NENT QUEEN ANNE'S TALBOT	80540 14770 30760 10130 10720 14160	4 4 4 4 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	100420 15530 45400 11610 12140	6 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	110150 15770 50280 12180 13940 17980	E 11	118860 16970 52030 13380 15710 20770	w ∺ ∢n.44n.4	128140 19490 55930 13300 18250 21170	E 1.00480	134900 20670 59600 13520 19610 21500	ы н 666406	143110 22190 63710 13880 20720	6 0 0 E E E E
LOWER EASTERN SHORE DURCHESTER SOMERSET WICOMICO WORCESTER	80930 20160 13440 31270 16060	4.1 1.0 7.1 6.1	86700 20650 12330 38040 15680	μ 4 α υ υ	91190 20250 11790 42740 16410	2.8 6.1 1.3 1.3 1.3	99190 19930 12100 49170 17990	b	103470- 20380 12570 50610 19910	0.0444.0	109110 21370 12780 53220 21740	2. 2. 6. 6. 6. 6. 6. 6. 6. 6. 6. 6. 6. 6. 6.	115590 22540 13090 56600 23360	0 0 m 4 0
STATE TOTAL	1955450	100.0	2574150	0.001	3213830	100.0	1955450 100.0 2574150 100.0 3213830 100.0 3329580 100.0 3497670 100.0 3715620 100.0 3979100 100.0	100.0	3497670	100.0	3715620	100.0	3979100	0.001

TABLE 3

TIALLY BURING BOTH THE HISTORICAL AND PROJECTED TIME INTER-NONWHITE POPULATION SIZE AND DISTRIBUTION CHANGES SUBSTAN-

BETWEEN 1970 AND 1990, THE NONWHITE POPULATION IS ANTICI-PATED TO GROW BY 39 PERCENT. SOME OF THE EASTERN SHORE COUNTIES ARE EXPECTED TO EXPER-IENCE NONWHITE POPULATION LOSSES BETWEEN 1970 AND 1990.

THE BALTIMORE AND WASHINGTON REGIONS CAN EXPECT RAPID NON-WHITE GROWTH IN A CONTINUATION OF HISTORICAL TRENDS; MUCH OF THIS INCREASE IS PROJECTED TO OCCUR IN PRINCE GEORGE'S

TABLE 3

STATE OF MARYLAND

HISTORICAL AND PROJECTED NONWHITE POPULATION:1950 - 1990 AND PERCENTAGE DISTRIBUTION OF NONWHITE POPULATION

	1950	20	19	1960	19	20	1975	75	1980	80	19	1985	1990	06
•	02	PCT.	Ox	PCT.	° ON	NO. PCT.	NO.	NO. PCT.	NO.	NO. PCT.	ON	PCT,	ON	PCT.
WESTERN MARYLAND	3470	6.	3870	٠,	4850	7	5270	.7	5920	.7	6380	٠,	6840	.7
ALLEGANY	1250	M	1200	Ğ	1180	• 2	1120	7	1150	-	1160		1170	•
GARRETT	0	0.	40	0	70	0	80	0.	80	0.	80	°.	80	0.
WASHINGTON	2220	9.	2640	ທຸ	3600	ស្	4070	s.	4690	ស	5140	i.	2590	ς.
FREDERICK	4340	1.1	5180	1.0	6050	00	6530		6620	8	6810	.7	6960	.7
FREDERICK	4340	1.1	5180	1.0	6050		6530	.8	9999	8	6810	.7.	0969	.7
BALTIMORE	278130	71.6	390590	74.1	503410	8.89	537900	67.2	577200	62.9	068209	64.0	632450	62.1
ANNE ARUNDEL	22610	8,50	30630	5.8	35080	A . B	35930	4.5	38030	4,3	39230	4.1	40690	4.0
BALTIMORE CO.	18040	4.6	17540	3,3	22210	3.0	23340	2.9	24860	2.8	26810	2.8	29120	2.9
CARROLL	2060	şů.	2250	4.	2890	4	3230	4.	3440	₹.	3570	٠.	3680	₽.
HARFORD	5490	1.4	7650	1.5	10150	1.4	10690	1,3	11650	1,3	11770	1.2	11900	1.2
HOWARD	3880	1.0	4080	œ.	5390	.7	7590	6.	10190	1.2	12090	1,3	13560	1,3
BALTIMORE CITY	226050	58.2	328440	62.3	427690	58.4	457120	57,1	489030	55.8	514420	54.2	233200	52,4
WASHINGTON SUBURBAN	33580	8.6	45900	8.7	130730	17.9	158210	19.8	189170	21.6	229370	24.2	273220	26.8
MONTGOMERY	10650	2.7	13200	2,5	29340	4.0	37540	4.7	43920	2,0	50350	5,3	29080	5,8
PR. 0E0R0E'8	22930	5.9	32700	6.2	101390	13,8	120670	15,1	145250	16.6	179020	18.9	214140	21.0
BOUTHERN MARYLAND	19380	5.0	24920	4.7	30190	4.1	33670	4.2	37860	4.3	40160	4.2	40600	4.0
CALVERT	5150	1.3	6710	1,3	7800	1.1	9120	1.1	11430	1,3	12570	1,3	12900	1.3
CHARLES	8230	2.1	10940	2.1	13760	1.9	15720	2.0	17190	2.0	17680	1.9	17180	1.7
ST. MARY'S	9009	1,5	7270	1.4	8630	1.2	8830	1.1	9240	1,1	9910	1.0	10520	1,0
UPPER EASTERN SHORE	18850	4.0	21300	4.0	21280	2.9	21820	2.7	22100	2.5	21800	2,3	21600	2.1
CAROLINE	3470	٥.	3970	æ	3980	ņ	4100	ņ	4560	ij	4680	ŭ	4860	'n.
CECIL	2630	.7	3080	9.	3100	•	3060	₹.	3150	4	3200	÷	3260	ņ
KENT	3580	6.	3880	.7	3980	ij	4100	ņ	3820	4.	3810	4	3770	4
GUEEN ANNE'S	3880	1.0	4480	œ	4490	9.	4500	9.	4840	Ŷ.	4840	ņ	4730	เว
TALBOT	5290	1.4	2890	1.1	5730	æ	0909	8	2200	.7	5270	9.	4980	ņ
LOWER EASTERN SHORE	30640	7.9	35470	6.7	35690	4.9	36670	4.6	36970	4.2	37150	9°6	37230	3,7
DORCHESTER	7710	2.0	9050	1.7	9100	1.2	8800	1,1	8930	1.0	9250	1.0	9600	6.
SOMERSET	7360	1.9	7320	1,4	7070	1.0	7080	٥.	7200	æ	7130	æ	7080	٠,
WICOMICO	8430	2.2	11010	2,1	11540	1.6	12690	1.6	12480	1,4	12320	1,3	12220	1.2
WORCESTER	7140	1.8	8090	1,5	7980	1.1	8100	1.0	8360	1.0	8450	6.	8330	
STATE TOTAL	388390	100.0	527240 100.0	100.0	732200 100.0	100.0	800070 100.0	100.0	875840 100.0	100.0	949560	100.0	949560 100.0 1018900 100.0	100,0

TABLE 4

NATURAL INCREASE (THE SURPLUS OF BIRTHS OVER DEATHS) IS EXPECTED TO DECLINE AFTER 1970 AS A RESULT OF LOWER FERTILITY.

THE HISTORICAL NUMBERS REFLECT THE MAGNITUDE OF FERTILITY DURING THE 1950'S AND MOST OF THE 1960'S. NATURAL DECREASE (MORE DEATHS THAN BIRTHS) IS EXPECTED IN SOME COUNTIES. THIS OCCURS PRIMARILY BECAUSE OF OUTMIGRA-TION OF YOUNG ADULTS IN THEIR PRIME CHILDBEARING AGES WHO ARE TAKING THEIR FERTILITY POTENTIAL WITH THEM, RESULTING IN A LARGER PROPORTION OF ELDERLY.

TABLE 4

STATE OF MARYLAND

HISTORICAL	AND PROJEC	HISTORICAL AND PROJECTED NATURAL INCREASE:	INCREASE:	1950 -	1990	
	1950	1960	1970	1975	1980	1985
	10	10	T.0	T0	T0	10
	1960	1970	1975	1980	1985	1990
MESTERN MARYLAND	20370	15800	3100	2500	2630	1170
ALLEGANY	7570	4900	420	160	06	-540
GARRETT	2790	2020	929	260	909	430
WASHINGTON	10010	8880	2030	1780	1940	1280
FREDERICK	8260	8070	2340	1890	2220	1860
FREDERICK	8260	8070	2340	1890	2220	1860
BALTIMORE	245280	217380	47570	49590	45510	38580
ANNE ARUNDEL	28110	36130	13330	13630	16070	16080
BALTIMORE CO.	20090	66360	10170	2860	4880	-880
CARROLL	4980	5590	1450	1380	1900	1890
HARFORD	13790	15510	6240	6230	7310	7260
HOWARD	4560	6260	3280	4020	5490	6290
BALTIMORE CITY	123750	87530	13100	18470	0986	7940
WASHINGTON SUBURBAN	118010	157870	48020	34480	36320	35250
MONTGOMERY	51670	55940	13240	9850	10730	8200
PR. GEORGE'S	66340	101930	34780	24630	25590	26750
SOUTHERN MARYLAND	17890	20710	7910	2900	9180	9350
CALVERT	2970	2829	1080	1270	1410	1320
ST. MARY'S	8500	10460	3690	3260	3710	3870
	0 10 0	0.0460	2240	000	00.10	000+
CARDITAL	2000	2000	24.0	071	000	
CHAULINE	7250	8200	2270	0010	2610	2410
K I I	1500	1040	909	041	100	-70
OUEEN ANNE'S	1530	1190	-80	20	-80	-330
TALBOT	1940	910	-270	-520	-610	-840
LOWER EASTERN SHORE	12720	7480	949	550	290	-940
FORCHESTER	2560	1090	-260	-250	-150	-470
SOMERSET	1530	530	-100	06-	-170	-370
WICOMICO	5730	3940	1100	800	929	190
WORCESTER	2900	1720	150	06	-40	-290
STATE TOTAL	436580	439760	112060	98830	98270	86360

TABLE 5

OVER THE PROJECTION PERIOD DESPITE AN INCREASE IN NUMBER OF FEMALES AGED 15 TO 44. ONLY SLIGHT INCREASES IN THE NUMBER OF BIRTHS ARE EXPECTED

PROJECTED DECLINES OF THE WHITE BIRTH RATE WILL CREATE A RISE IN THE PROPORTION OF TOTAL BIRTHS THAT ARE NONWHITE EVEN THOUGH NONWHITE FERTILITY RATES CONTINUE TO FALL AS

*SEE APPENDIX A.1

TABLE 5

STATE OF MARYLAND

HISTORICAL AND PROJECTED TOTAL NUMBER OF BIRTHS: 1950 - 1990 AND NONWHITE BIRTHS AS A PERCENT OF TOTAL BIRTHS

	161	09	196	0	1970	0,	1975	Ž.	1980	0	1985	ū
	1960	. 0	T0 1970	_ 0	10 1975	75	T0 1980	_ 0	10 1985	32	TD 1990	_ 0
		PCT.		PCT.		α.		PCT.		PCT.		PCT.
	NO.	32	.ON	E	0	3	,0N	Z	Q	3	NO	3
MESTERN MARYLAND	40090	1.9	37860	2.1	14680	2.7	14300	2,5	15600	2.2	15040	2.3
ALLEGANY	16860	1.8	15030	1.5	5460	2.6	5030	1.8	5430	1.5	5250	1,3
BARRETT	4700	0.	4170	•2	1830	0.	1960	0.	2120	0.	2020	0.
WASHINGTON	18530	2.4	18660	2.9	7390	3.4	7310	3,7	8020	3.4	7770	u u
CDCDCDTCK	15110	0,0	15B40	10.5	6630	60	6380	80	7040	7.4	7160	6.4
FREDERICK	15110	0.0	15840	10.5	6630	8.3	6380	8.5	7040	7.4	7160	6.4
					!	1		,	1	i		0
BALTIMORE	402600	26.8	401500	30.1	148230	32,2	152580	34.6	162510	31.5	164150	29.9
ANNE ARUNDEL	38200	19.2	52070	15,2	23730	13.6	25/40	13.0	30/40	10.7	33580) H
BALTIHORE CO.	95580	2.6	104200	0.4	38290	0 !	32220	0 1	28480	, ,	orcac	0 0
CARROLL	0896	0,0	11020	ν. Ευ	5130	0.0	5450	ω, α ω, α	6450	9 0	0489	0.0
HARFORD	18510	12.4	21690	11.2	10270	10.7	10560	4.4	12460	9 .	12960	0
HOWARD	929	16.5	9410	11.6	5590	11.1	7310	10.3	10320	8.7	12550	7.9
BALTIHORE CITY	233550	39.1	202810	51.5	64920	61.4	02629	66.4	63210	9.89	29860	70.0
UACUTAGION CIRLIPPAN	148110	0	209730	0.6	91440	20.0	78080	22.7	84570	23.2	90170	25.0
MONTE OF CONCESS	44810	, K	80710	000	34770	11.7	33590	12,2	37400	11.4	38410	12.3
PR. GEORGE'S	81500	11.9	129020	10.9	56670	25.1	44490	30.7	47170	32.5	51760	34.3
			1	1		i	0		200	C E	4 4 8 00	0
SOUTHERN MARYLAND	23650	37.6	28180	35.2	12210	26.5	12990	28.7	10400	70.7	OBCOT	75.7
CALVERT	4330	58.4	4560	53.5	2110	40°5	2660	41.6	3310	2000	000	0 0
CHARLES	8690	44.6	10390	45.4	4830	29.6	2480	5.82	0/00	1107	7140	10.7
ST. MARY'S	10630	23.4	13230	22.6	5270	18.0	4820	22.1	2470	19.7	0080	17.3
UPPER EASTERN SHORE	26440	21.4	26360	20.4	9640	16.6	10060	18.0	11130	17.0	10780	14.7
CAROL INE	4260	26.1	3800	28.7	1420	23.9	1530	26.1	1710	24.0	1660	22,3
CECIL	10870	7.6	12340	7.6	4640	6.5	4610	6.5	5160	5.8	5210	5.2
KENT	3400	31.2	3070	31,3	1040	26.0	1110	23.4	1270	31.5	1140	28.9
DUEEN ANNE'S	3340	33.8	3160	30,7	1150	23.5	1310	26.7	1480	23.6	1390	19.4
TALBOT	4570	33.7	3990	35,3	1390	30.2	1500	33,3	1510	28.3	1380	24.6
TOURD FACTERN SHORE	24420	39.1	23160	41.1	9080	37.3	9200	39.1	9560	34,6	8970	31.5
5	6010	14. 14.	5120	43.9	1930	44.6	1800	47.2	2030	43.8	1860	42.5
ADMINISTED TO	4270	47.0	3360	49.4	1310	45.0	1310	50.4	1330	47.4	1200	45.0
	10870	9					3	0110	○ ***	.5.3	1070	23.1
WORCESTER	5770	45,1	4910	49.7	1730	40.5	1800	42.2	1900	35.8	1840	30.4
	0000	ľ	*. **	:			13 13 14 14	4.8.	305840	. 92	028	75.7
STATE IUTAL	0828£0		7117 77				3	3		,	,	

TABLE 6

TERVAL NET MIGRATION IS FORECASTED TO ACCOUNT FOR 74.1 PER-TION GROWTH BETWEEN 1950 AND 1960; BY THE 1985 TO 1990 IN-NET MIGRATION COMPRISED 42.4 PERCENT OF MARYLAND'S POPULA-CENT OF THE INCREASE.

THE DECLINES IN NET MIGRATION BETWEEN 1970 AND 1975 ARE RE-LATED TO THE ECONOMIC RECESSION OF THAT PERIOD. MIGRATION IS EXPECTED TO ACCELERATE DURING THE PROJECTION PERIOD.* BALTIMORE CITY'S HISTORICAL OUTMIGRATION TREND IS PROJECTED TO CONTINUE UNTIL 1990 AT A GRADUALLY REDUCED RATE.

COUNTY IS CONSIDERED A SHORT RANGE PHENOMENON PRECIPITATED, THE 1970 TO 1975 OUTMIGRATION PATTERN IN PRINCE GEORGE'S IN PART, BY A SEWER MORATORIUM RESTRICTING RESIDENTIAL BUILDING.

*SEE APPENDIX A.2

TABLE 6

STATE OF MARYLAND

1990
1
1950
ET MIGRATION:
NET
TOTAL NET
PROJECTED
AND
HISTORICAL

HISTORICAL	- AND PROJ	ECTED TOTA	HISTORICAL AND PROJECTED TOTAL NET MIGRATION: 1950	ATION: 1950	0 - 1990	
	1950	1960	1970	1975	1980	1985
	TO	10	10	T0	10	10
	1960	1970	1975	1980	1985	1990
GIA NOTE TO THE	-14300	-2130	-580	8270	4120	4990
ALL COAN	-17980	-5140	-4120	2690	2990	3330
GABSETT	-3630	-940	1760	350	-350	-80
WASHINGTON	2310	3950	1780	5230	1480	1740
	1350	5200	8140	2800	4850	5390
FREDERICK	1350	5200	8140	2800	4850	2390
	101230	55860	17450	78500	95450	119320
ANNE ADIINDEL	61120	56970	28490	40020	33220	39670
DALTINOPE CO.	152040	66030	7560	22840	39560	54190
CARROLL	2940	11020	10220	7550	9999	7330
HARFORD	11120	24190	7740	13070	2610	4300
HOLIARD	8460	20700	30100	34880	25340	20080
BALTIMORE CITY	-134450	-123050	-66660	-39860	-11880	-6250
		072072	17500	08040	49.4BO	97710
WASHINGTON SUBURBAN	221/30	342700	45750	18320	19500	47030
MONTGOMERY	078471	201101		0000	0000	SAABO
PR. GEORGE'S	96910	211610	-2///0	47.50	00100	
SOUTHERN HARY! AND	4800	8330	14010	15480	0986	4610
	780	2070	4470	6910	3280	1090
CHI CALL	2740	8040	0086	7630	4090	810
ST. HARY'S	1280	-1780	-260	940	2490	2710
i	ļ		0701	0272	04780	4940
CABRITAE	-570	-2070 -820	1180	2830	1210	1790
111111111111111111111111111111111111111	7840	-3330	-640	1680	1120	1770
1 1 2 2 2	280	-340	1250	-280	90	380
DIEFN ANNE 'S	490	999	1860	2B70	1440	1330
TALBOT	240	1210	3410	220	230	1670
SHORE EASTERN SHORE	-2120	-2630	8110	4060	5580	7540
	-730	-1390	-360	840	1470	1990
CONCRETE	-24B0	-1300	450	069	340	640
	3620	1320	6470	430	1800	3090
WORCESTER	-2330	-1260	1550	2100	1970	1820
14401 21410	120070	404770	71770	144820	193920	246500
STATE TUTAL	3507/1	• • • • • • • • • • • • • • • • • • • •	•			

TABLE 7

NET INMIGRATION IS ANTICIPATED TO ACCOUNT FOR AN INCREASING SHARE OF WHITE POPULATION GROWTH DURING THE PROJECTION PER-

HISTORICAL AND PROJECTED OUTMIGRATION OF WHITES FROM BALTI-MORE CITY IS THE PRIMARY REASON FOR ITS POPULATION DECLINE.

TABLE 7

STATE OF MARYLAND

HISTORICAL AND PROJECTED WHITE NET HIBRATION: 1950 - 1990

HISTORICAL	AND PROJ	MISTORICAL AND PROJECTED WHITE		NEI PIBRATION: 1730	1110	
	1950	1960	1970	1975	1980	1985
	10	TO	1.0	10	10	10
	1960	1970	1975	1980	1985	1990
MESTERN MARYI AND	-14460	-2800	-880	7730	3740	4600
AL LEGANY	-12B10	-5050	-4030	2680	2970	3310
GARRETT	-3670	-940	1760	340	-350	-80
WASHINGTON	2020	3190	1390	4710	1120	1370
NO.	1410	5300	7870	2890	4820	5320
FRENERICK	1410	5300	7870	2890	4820	5320
				4	0.000	0000
BALTIMORE	61900	19590	2940	02430	01048	110400
ANNE ARUNDEL	58310	27690	29220	39680	33510	39400
BALTIMORE CO.	156380	63910	7740	22360	38450	52530
CARROLL	3100	10690	9880	7310	6400	7100
HARFORD	10530	23370	7760	12640	2950	4520
HOWARD	8990	20070	28240	32640	23830	18950
BALTINGRE CITY	-175410	-156140	-76900	-49200	-21130	-11600
		1		0.00	00704	01107
MASHINGTON SUBURBAN	219200	272050	20040	05444	15540	40010
MONTGUMERY	754000	017011	2000	2110	00000	00450
PR. GEORGE'S	94540	153840	-36410	-5060	2/040	084/7
SOUTHERN MARYLAND	5970	10450	12470	13530	9700	5840
	1200	2890	3670	5280	2860	1370
CHARLES	2940	8490	8680	7050	4360	1800
ST. HARY'S	1830	-930	120	1200	2480	2670
HOPER FASTERN SHORE	8660	-80	9899	7650	4930	7070
CAROLINE	-530	-310	1170	2500	1190	1660
CECIL	7880	-2720	-490	1710	1170	1790
KENT	480	-30	1140	-50	240	470
DUEEN ANNE 'S	450	1060	1730	2540	1410	1320
TALBOT	380	1920	3130	950	920	1830
LOWER EASTERN SHORE	069-	2080	8400	2000	6230	7720
	-600	-480	160	096	1400	1760
SOMERSET	-1590	-380	290	740	220	710
MICOMICO	3110	2630	2930	1190	2290	3330
WORCESTER	-1610	310	1720	2110	2020	1920
STATE TOTAL	06618.	306590	43920	111660	156080	098607

TABLE 8

FROM 1970 ON, NET INMIGRATION OF NONWHITES INTO THE STATE IS EXPECTED TO INCREASE GRADUALLY.

CONTINUED OUTMIGRATION OF NONWHITES FROM THE RURAL COUNTIES IS ANTICIPATED. MOST OF THESE MIGRANTS WILL SETTLE IN THE METROPOLITAN REGIONS.

TABLE 8

STATE OF MARYLAND

STORICAL AND PROJECTED NONWHITE NET MIGRATION: 1950 - 1990

HISTORICAL	AND PROJEC	HISTORICAL AND PROJECTED NONWHITE NET MIGRATION:	E NET MIG		1950 - 1990	
	1950	1960	1970	1975	1980	1985
	TO	10	10	T0	10	TO
	1960	1970	1975	1980	1985	1990
USCIEDN HOBYLAND	160	670	300	540	380	390
ALS LEAN DAY	-170	06-	06-	10	20	20
GARRETT	40	0	0	10	0	0
WASHINGTON	290	760	390	520	360	370
FREDERICK	09-	-100	270	06-	30	70
FREDERICK	09-	-100	270	06-	30	70
PAI TIMORE	39330	36270	11510	13070	11440	8420
ANNE ARINDE	2810	-720	-730	340	-290	270
BALTIMORE CO.	-4340	2120	-180	480	1110	1660
CARROLL	-160	330	340	240	200	230
HARFORD	280	820	-20	430	-340	-220
HOWARD	-530	929	1860	2240	1510	1130
BALTINORE CITY	40960	33090	10240	9340	9250	5350
NARGHER MOTORTHOOL	2530	20710	14140	18610	27030	29300
MONTGOMERY	160	12940	5500	3830	3940	6100
PR. GEORGE'S	2370	57770	8640	14780	23090	23200
	95.	00.00	15.40	1050	140	-1230
SOUTHERN MARTLAND	0/11-	7717	010	2 1	200	2007
CALVERT	-420	028-	000,	000	024	000
CHARLES	-200	000	1120	240	0/2-	044
ST. MARY'S	000-	008-	-380	007-	27	2
UPPER FASTERN SHORE	-380	-2540	380	20	-550	-130
CAROLINE	-40	-510	10	330	20	130
CECIL	-40	-610	-150	-30	-50	- 50
XEXT	-200	-320	110	057-	02	-
TALBUT	-140	-710	280	-380	-390	-160
		1	c c	040	7	000
LOWER EASTERN SHORE	-1430	-4/10	047-	0 0	000	0 0 0
DORCHESTER	-130	-910	-520	-120	0 ?	230
SOMERSET	-1090	-920	-140	-50	081-	0 1
WICOMICO	210	-1310	240	- 760	0 % 4 -	067-
WORCESTER	-720	-1570	-170	-10	-50	-100
STATE TOTAL	38980	96180	27850	33160	37840	36640

TABLE 9

DURING THE PROJECTION PERIOD, 1970 TO 1990, THE POPULATION OF MARYLAND IS EXPECTED TO "AGE" SLIGHTLY.*

THE DROP IN MEDIAN AGE BETWEEN 1950 AND 1970 IS A RESULT OF HIGH FERTILITY CAUSING LARGE INCREASES IN THE YOUNGER AGE GROUPS.**

A GRADUAL RISE IN THE MEDIAN AGE IS PROJECTED TO OCCUR IN RESPONSE TO LOWER FERTILITY.

*SEE APPENDIX A.3

TABLE 9

STATE OF MARYLAND

HISTORICAL AND PROJECTED MEDIAN AGE FOR THE TOTAL FOPULATION: 1950 - 1990

משורוברוע	HELLIAN AUE	FUK HE	IUIAL FUF	ULATION:	1950 -	1990
1950	1960	1970	1975	1980	1985	1990
29.7	31.2	30.5	31,4	32.5	33.7	35.2
30.2	32.8	32.6	33.8	35.0	36.1	37 . 6
25.8	27.8	29.3	31.0	31.9	32.6	34.0
30.1	30.5	29.2	30.0	31.1	32,3	33.8
29.4	28.6	27.3	28.2	29+5	31.0	32.6
29.4	28.6	27.3	28.2	29+5	31.0	32,6
30.4	29.4	27.9		29.6	30,8	32.1
26.5	25.4	25.4	25.9	26.8	28.0	0.00
28.9	28.5	29.0	30.8	32.5	34.1	35.9
32.2	32.2	29.7	30.2	30.9	31.7	32.8
27.1	24.8	24.7	25.0	25.9	27.1	28.4
27.2	26.9	26.8	27.0	27.6	28.5	29.7
31.7	31.3	28.6	28.7	29.6	30.5	31.4
27.7	26.4	25.6	26.6	27.6	28.4	29.5
29.5	28.1	28.0	29.2	30.3	31.7	33.2
26.5	25.2	24,3	25.0	25.2	25.7	26.2
23.8	21.4	22.6	23.3	24.4	25.7	27.2
24.9	22.3	24.8	26.1	27.2	28.3	29.6
23.3	21.4	22.4	23.4	24.8	26.5	28,3
23.9	21,2	22.2	22.4	23.1	24.0	25.0
31.0	28.8	28.5	29.6	30.2	31.6	33,3
32.0	31,9	31.3	32.4	33.2	33.9	35,2
29.6	25.2	24.6	24.6	25.9	27.3	28.6
31.1	30.1	29.6	30.3	31.6	33.0	34.9
30°B	30.8	31.7	33.6	34.9	35.8	37.2
32.9	33.4	35.1	36.4	37.7	39.0	40.4
31.8	32.1	31.5	32.2	33.2	34.2	35,8
32.6	34.4	34.1	34.8	35.9	36.5	37.8
31.3	32.1	32.1	33.1	33.9	34.8	36.8
31.9	31.1	30.0	30.7	31.6	33.0	34.6
30.7	31.5	31.6	32.7	33.8	34.8	36.3
29.7	28.7	27.1	28.0	29.1	30.1	31.4
	1950 1950 1950 1950 1950 1950 1950 1950	1950 1950 1950 29.7 30.1 20.2 20.1 20.2 30.1 20.2 30.1 20.2 30.1 20.2 20.2 20.3 20.4 20.5 20.4 20.5 20.4 20.5 20.5 20.5 20.5 20.6 20.5 20.6	1960 1960	1970 1970	1970 1975 30.5 320.5 33.8 29.3 31.4 29.3 31.0 27.3 28.2 27.9 28.6 28.6 28.7 28.6 28.7 28.6 28.7 28.6 28.7 28.6 28.7 28.6 28.7 28.6 28.7 28.6 28.7 28.6 28.7 28.6 28.7 28.6 28.7 28.6 28.7 28.6 28.7 28.6 28.7 28.6 28.7 28.6 28.7 38.4 31.3 33.1 33.1 33.1 33.1 33.1 33.1 33	1970 1975 1980 1985 30.5 31.4 32.5 33.7 29.3 31.9 31.9 32.6 29.3 31.0 31.9 32.3 27.3 28.2 29.5 31.0 27.3 28.2 29.6 30.8 29.7 30.8 29.6 30.8 29.7 30.8 29.6 30.8 29.7 20.8 29.6 30.8 29.7 20.8 20.9 30.8 29.0 30.8 32.5 34.1 29.0 30.8 30.9 31.7 28.6 26.6 27.6 28.7 28.7 25.0 25.9 26.8 29.8 26.1 27.2 28.7 28.7 25.0 25.2 25.7 28.7 25.0 25.2 25.7 28.7 25.0 25.2 25.7 28.5 26.1 27.2 28.3 24.6 25.9 30.2 31.6 31.7 36.4 37.7 39.0 31.7 36.4 37.7 39.0 31.6 33.9 34.8 32.1 34.9 35.0

TABLE 10

THE MEDIAN AGE FOR THE WHITE POPULATION IS EXPECTED TO BE SLIGHTLY HIGHER THAN THAT FOR THE TOTAL POPULATION.

IN GENERAL, THE WHITE POPULATION IS "AGING" AS A RESULT OF CONTINUING LOW FERTILITY RATES. FOR THE WHITE POPULATION, THE WESTERN MARYLAND AND LOWER EASTERN SHORE REGIONS ARE ANTICIPATED TO HAVE THE "OLDEST" POPULATIONS BY 1990.

TABLE 10

STATE OF MARYLAND HISTORICAL AND PROJECTED MEDIAN AGE FOR THE WHITE POPULATION: 1950 - 1990

HISTORICAL AND PROJECTED MEDIAN AGE FOR THE WHITE POPULATION:	ROJECTED	HEDIAN AGE	FOR THE	WHITE POF	PULATIONS	1950 -	1990
	1950	1960	1970	1975	1980	1985	1990
HESTERN HARYLAND	29.7	31.4	30.9	31.9	33.0	34.1	35.5
AL LEGANY	30.2	32.8	32.7	33.9	35.0	36.1	37.6
GARRETT	25,8	27.9	29.3	31.0	32.0	32.7	34.0
WASHINGTON	30.2	30.8	29.8	30.7	31.8	32.8	34.2
FREDERICK	29.7	29.0	27.8	28.6	29.8	31.2	32.8
FREDERICK	29.7	29.0	27.8	28.6	29.8	31.2	32.8
PAI TIMOPE	34.1	30.8	29.5	30.3	31.2	32.2	33,3
ANNE ARUNDEL	26.5	25.6	25.8	26.3	27.2	28.2	29.3
BALTIMORE CO.	29.5	28.6	29.1	30.9	32.7	34.3	36.1
CARROLL	32.5	32.4	29.6	30.0	30.7	31.5	32.6
HARFORD	27.2	24.9	24.9	25.2	26.1	27.3	28.5
HOWARD	28.0	27.5	26.9	27.1	27.6	28.5	29.6
BALTIHORE CITY	32.8	35.2	35.9	35.8	36.1	36.5	36.9
MASHINGTON SUBURBAN	28.1	26.7	26.0	27.3	28.6	29.6	30.8
MONTGOMERY	29.8	28.3	28.2	29.6	30.8	32.3	33.8
PR. GEORGE'S	26.9	25.6	24.7	25.8	26.4	26.9	27.4
SOUTHERN MARYLAND	25.4	23,3	24.2	24.5	25.2	26.1	27.2
CALVERT	28.8	29.6	30.3	31.2	31.4	31.5	31.8
CHAR! FS	26.1	24.7	25.2	25.2	25.9	26.9	28.2
ST. MARY'S	24.4	21.8	22.7	22.9	23.3	24.0	24.7
HERE FACTFRA SHORE	31.4	29.2	28.8	29.8	30.4	31.7	33.2
CAROLINE	32.9	33.6	33.2	33.9	34.7	35.1	36.1
CECIL	29.5	25.1	24.6	24.7	26.0	27.4	28.6
KENT	31.9	31.2	30.9	31.0	32.0	33.5	35.5
DUEEN ANNE 'S	31.5	32.0	32.8	34.2	35,3	36.1	37.2
TALBOT	34.1	34.9	36.8	37.7	38.7	39.8	40.7
LOWER EASTERN SHORE	33.6	34.8	34.5	34.6	35.7	36.5	37.5
	34,1	37.1	37.6	38.3	39.1	40.0	40.9
SOMERSET	34.2	36.5	38.2	39.2	39.8	40.9	41.8
WICOMICO	33.0	32.7	31.6	32.1	33,1	34.1	35.5
WORCESTER	33.5	35.9	36.1	36.3	37.0	37.5	38.1
STATE TOTAL	J. 01	29.7	20.2	29.5	30.2	31.2	32.4

TABLE 11

DIFFERENCES BETWEEN THE WHITE AND NONWHITE MEDIAN AGE RE-FLECT THE IMPORTANT ROLE FERTILITY FLAYS IN THE AGE STRUC-TURE OF A POPULATION. HIGHER FERTILITY RATES CAUSE A YOUNGER NONWHITE AGE DISTRIBUTION.

FOR THE NONWHITE POPULATION, THE UPPER AND LOWER EASTERN SHORE REGIONS ARE ANTICIPATED TO HAVE THE "OLDEST" FOPULATIONS BY 1990.

TABLE 11

STATE OF MARYLAND

HISTORICAL AND FROJECTED MEDIAN AGE FOR THE NONWHITE FOFULATION: 1950 - 1990

1				1		1	•
	1950	1960	1970	1975	1980	1985	1990
WESTERN MARYLAND	27.0	4.55	010 010	23.7	200	27.2	28.7
ALLEGANY	20 C 20 C 4 C	17.4	17.0	18.2	0.00	18.3	18.4
WASHINGTON	26.0	22.3	22.1	23.5	25.1	26.5	27.9
FREDERICK	25.3	23.0	21.6	53 53	50.	27.8	30.4
FREDERICK	25.3	23.0	21.6	23.3	25.4	27.8	30.4
BALTIMORE	28.0	24.6	23.1	24.1	25.8	27.3	28.8
ANNE ARUNDEL	26.3	24.4	23,3	23.6	24.5	26.1	27.8
BALTIMORE CO.	25.1	24.5	26.0	26.9	28.0	29.4	31.1
CARROLL	27.1	28.3	30.2	32.7	34.9	36.8	38.7
HARFORD	26.2	23,3	22.7	23.2	24.3	25.8	27.5
HOWARD	22.9	22.8	25.6	26.5	27.5	28.8	30.1
BALTIMORE CITY	28.5	24.7	22.9	24.0	25.8	27.2	28.7
WASHINGTON SUBURBAN	23.4	21.9	22.2	21.4	21.8	22.5	23.4
MONTGOMERY	25.3	24.6	24.7	24.1	24.2	24.9	25.7
PR. GEORGE'S	22.5	20.9	21.5	20.6	21.1	21.9	22.8
SOUTHERN MARYLAND	19.1	16.9	17.8	19.8	22.2	24.5	27.4
CALVERT	19.2	15.9	17.7	19.8	21.8	23.7	26.0
CHARLES	18.2	16.6	17,5	19.8	22.2	25,3	28.7
ST. MARY'S	20.6	18.4	18,5	20.0	22.1	24.2	26.6
UPPER EASTERN SHORE	29.3	27.0	26.9	28,3	29,3	31,2	33.7
CAROLINE	27.8	24,7	24.3	25.2	27.2	29.4	31,9
CECIL	30.7	26.9	24.1	23.5	24.4	25.9	27.5
KENT	29.1	26.6	26.6	28.4	29,8	30.7	33.1
COLEEN ANNE S	28.9	ان در	28.3	31.6	33,1	34.6	37.3
TALBOT	29.6	29.2	29.8	31.8	33.5	35.6	38.9
LOWER EASTERN SHORE	27.1	24.7	23.8	24.5	26.4	28.6	31.4
DORCHESTER	28.9	26.8	25.3	26.0	27.6	29.4	31.6
SOMERSET	26.3	24.1	23.2	23.9	25.2	27,3	29.6
WITHRICO	27,8	25 A	24.45	24.6	26.3	28,5	31,2
WORCESTER	25,2	22.5	21.9	23.8	24.2	2.00	32.7
5 47g IDIA	27.2	24.0	22.8	23.6	24.9	26.2	27.6

TABLE 12

THE DROP IN THE SEX RATIO IS RELATED TO THE FACT THAT WOMEN HAVE BENEFITED MORE THAN MEN FROM RECENT DECLINES IN THE DEATH RATE.* FUTURE MEDICAL ADVANCEMENTS ARE EXPECTED TO AFFECT BOTH SEX-ES EQUALLY CAUSING THE RATIO TO STABILIZE AT APPROXIMATELY 94 MALES FOR EVERY 100 FEMALES IN THE FOPULATION.

SEX RATIOS GREATER THAN 100 ARE GENERALLY ASSOCIATED WITH RURAL COUNTIES OR COUNTIES WITH LARGE MILITARY BASES.**

*SEE APPENDIX A.5

TABLE 12

STATE OF MARYLAND

HISTORICAL AND PROJECTED SEX RATIOS FOR THE TOTAL POPULATION: 1950 - 1990

	1950	1960	1970	1975	1980	1985	1990
WESTERN MARYLAND	97.4	92.6	93.9	93.5	93.0	92.6	92.3
ALLEGANY	94.5	92,3	89.3	87.9	86.7	82,8	85.1
GARRETT	103.9	102.1	97.4	96.1	94.7	93.5	92.5
WASHINGTON	0.66	97.3	97.1	97.3	97.4	7.79	0.86
FREDERICK	97.B	97.4	8.96	96.4	96.3	96.3	96.2
FREDERICK	97.B	97.4	96.8	96.4	96.3	96.3	96.2
)				
BALTIHORE	0.86	97.2	94.8	93.7	93.1	92.4	92.5
ANNE ARUNDEL	122.4	112.7	106.7	103.6	101.2	99.4	0.86
BALTIHORE CO.	98.6	97.2	94.9	93.7	92.7	91.7	8.04
CARROLL	97.1	97.0	6.96	6.96	6.96	8.96	8.96
HARFORD	110.4	108.4	105.1	102.3	8.66	98.5	97.3
HOWARD	104.4	104.3	101,4	100.7	100.2	9.66	99.1
BALTINDRE CITY	94.5	93.0	89.3	87.7	87.2	86.6	87.8
WASHINGTON SUBURBAN	101.1	98.2	95.9	96.2	96.4	96.5	9.96
MONTGOMERY	97.5	95.7	94.0	94.1	94.2	94.3	94.3
PR. GEORGE'S	104.2	100.7	97.5	98.1	98.4	98.4	98.5
ANIITHERN MARY! AND	116.3	109.2	105.5	102.8	100.8	2.66	98.1
	104.6	101.8	9.00	5.86	97.5	69.7	96.2
CHARLES	106.2	105.9	101.6	100.2	66.3	98,5	97.9
ST. HARY'S	131.0	115.4	112.5	108.5	105.1	101.9	9.66
HPPER FASTERN SHORE	104.6	102.7	6.66	97.3	95.3	93.7	92.4
	101.1	97.0	95,3	94.2	93.5	92.8	92.4
CECIL	111.9	111.2	107.5	103.0	0.66	95.9	93.4
KENT	103.7	8.86	94.9	93.3	91.9	6.06	0.06
QUEEN ANNE'S	104.8	101.2	8.66	99.2	98.6	98.1	67.7
TALBOT	49.7	94.2	91.3	90.0	88.7	87,7	8.98
LOWER EASTERN SHORE	98.2	95.4	92.1	91.0	90.0	89.4	88.9
	99.5	95.9	93.1	91.6	90.4	89.5	88.8
SOMERSET	100.2	99.1	92.9	600	88.6	87.3	85.9
WICOMICO	0.96	93.5	91.1	40.7	90.3	90.1	86.8
WORCESTER	6.86	0.96	92.5	91.1	90.1	89.4	88.7
STATE TOTAL	99.2	97.8	95.5	94.8	94.4	94.0	63.9

TABLE 13

WHITE SEX RATIOS UNDER 90 ARE GENERALLY ASSOCIATED WITH AREAS POSSESSING LARGE PROPORTIONS OF ELDERLY.*

FROM 1970 ON, THE WHITE SEX RATIO IS EXPECTED TO BE HIGHER THAN THE NONWHITE RATIO.

*SEE APPENDIX A.7

TABLE 13

STATE OF HARYLAND

HISTORICAL AND PROJECTED SEX RATIOS FOR THE WHITE POPULATION: 1950 - 1990

STREET WILL TRUTEFILL SEA NATION OF THE	מחברונה ה		5	מונד ו מי מבעו דמוני	100		2
	1950	1960	1970	1975	1980	1985	1990
WESTERN MARYLAND	97.0	94.9	92.7	91.9	91.2	9.06	90.2
ALLEGANY	94.5	92.3	89.1	87.7	86.4	85.5	84.7
GARRETT	103.9	101,7	97.0	95.7	94,3	93.1	92.1
WASHINGTON	98.1	95.8	94.8	94.5	94.3	94.2	94.1
FREDERICK	97.5	97.4	97.0	9.96	9.96	96.5	4.96
FREDERICK	97.5	4.76	97.0	9.96	9.96	96.5	96.4
BALTIHORE	0.86	97.6	95,8	95.0	94.3	93.2	92.9
ANNE ARUNDEL	123.0	111.8	106.1	103.1	100.7	0.66	92.6
BALTIHORE CO.	98.3	97.2	94.8	9.86	92.5	91.5	60.7
CARROLL	97.1	96.5	96.3	96.3	96.2	96.1	0.96
HARFORD	109.4	108.5	105.3	102.4	6.66	98.5	97.3
HOWARD	103.8	104.7	100.6	66.7	99.1	98.6	98.0
BALTIHORE CITY	94.2	92.8	89.4	87.8	86.9	84.0	85,1
WASHINGTON SUBURBAN	101.1	98.1	0.96	96.4	96.7	97.0	97.1
MONTGOMERY	97.5	95.9	94.1	94.2	94.3	94.4	94.4
PR. GEORGE'S	104.4	100.3	67.7	98.6	99.2	99.5	6.66
SOUTHERN MARYLAND	121.2	111.5	107.7	104.4	102.1	100.4	99.2
CALVERT	104.1	102.0	101.1	99.8	98.9	98.3	97.9
CHARLES	107.1	106.4	102.0	100.6	66.7	99.1	98.6
ST. HARY'S	137.9	118,2	115.4	110.7	106.7	103.1	100.4
UPPER EASTERN SHORE	103.6	103.0	100.3	97.6	95.5	93,8	92.4
CAROLINE	100.1	96.1	95,7	95,3	94.8	94.4	94.3
CECIL	110.4	110.9	107.0	102.3	98.2	95.0	92.3
KENT	103.0	98.8	96.5	95,3	94.3	93.7	93.0
DUEEN ANNE'S	102.6	1001	99.4	6.86	98.2	97.7	97.2
TALBOT	94.8	93.4	90,3	89.2	88.0	87.1	86.4
LOWER EASTERN SHOKE	64,7	94.3	91.9	91.3	60.7	90.5	90.2
DORCHESTER	98.2	93.4	92.3	91.5	6.06	9.06	4.06
SOMERSET	98.5	67.3	92.3	6.06	89.6	88.9	88.2
WICOMICO	94.5	93.3	91.1	6.06	9.06	90.5	4.06
WORCESTER	97.5	95.5	63:3	92.3	91.6	91.2	8.06
STATE TOTAL	0.66	6.79	96.1	95.6	95.1	94.5	94.3

TABLE 14

IN 1950 AND 1960 THE WHITE AND NONWHITE SEX RATIOS WERE COM-OF AN UNEQUAL RACIAL DISTRIBUTION OF DEATHS DURING THE VIET-MALES ESPECIALLY IN LARGE URBAN AREAS; THE POSSIBLE EFFECTS PARABLE. THE DISCREPANCY IN 1970 IS A CONSEQUENCE OF THE FOLLOWING FACTORS: THE ESTIMATED UNDERCOUNT OF NONWHITE NAM CONFLICT ** AND HIGH NONWHITE MALE MORTALITY RATES.

THE EXTREMELY HIGH NONWHITE SEX RATIOS IN SOME COUNTIES ARE BIASED BY THE SMALL NONWHITE POPULATION LIVING IN THESE COUNTIES.

*SEE APPENDIX A.8

TABLE 14

STATE OF MARYLAND

HISTORICAL AND PROJECTED SEX RATIOS FOR THE NOW.

HISTURICAL AND PROJECTED SEX RATIOS FOR THE NONWHITE POPULATION: 1950 -	DJECTED SE)	(RATIOS	FOR THE	NONWHITE	POPULATION:		1990
	1950	1960	1970	1975	1980	1985	1990
WESTERN HARYLAND	121;0	141.0	165.6	179.4	2.061	100.1	6.700
ALLEGANY	98.4	66.7	101.7	105.5	109.1	110.9	116.7
GARRETT	0.	0.	250.0	300,0	300.0	350.0	0.085
WASHINGTON	136.2	164.0	195.1	208.3	219.0	228.0	234,7
FREDERICK	100.9	47.7	63.6	93.2	0.7.0	0.00	0.4
FREDERICK	100.9	47.7	93.9	93.2	93.0	92.9	93.1
BALTIMORE	9B.2	0	0	0	0	1	č
ANNE ADIANDEL	1 0		300	2.04	10,60	70.3	71.2
BALTIMORE CO.	102.5	7.911	110.9	108.3	105.9	104.2	102.9
CABBOLL	3 6 6	2 1	7./4	70.0	42.4	70,0	95.0
LABROOM	7,0%	108.3	109.4	112,5	115.0	117.7	120.4
HARFURE	118,7	107.9	103.4	101.3	99.1	98.5	47.7
TAMOUNT TO SELECT	107.5	101.0	110.9	113,8	114.3	114.4	114.1
MALTIMORE CITY	95,3	93.5	89.2	87.6	87.4	88.2	89.3
WASHINGTON SUBURBAN	101.4	100.6	95.3	95.0	94.7	94.3	94.0
AUNI GUMERY	98.7	90.2	92,3	95.6	95.6	92.6	92.5
PR. GEORGE'S	102.7	105.1	86.2	95.8	95.3	94.8	94.4
SDUTHERN MARYLAND	105.7	103.8	99.3	98.1	8,96	50	9.4.
CALVERT	105.2	101.5	97.2	95.9	94.7	6.16	02.4
CHARLES	104.7	104.9	100.3	0.66	97.B	94.49	0.0
ST. MARY'S	107.6	104.2	8.66	98.9	97.6	96.2	95.2
UPPER EASTERN SHORE	108.7	101.7	97.7	95.8	94.2	93.1	92.0
CAROLINE	105.3	100.5	93.7	90.7	87.7	85.7	84.1
CECIL	130.7	116.9	115,3	115.5	115.8	116.2	117.3
KENT	105.7	0.66	90.4	87,2	84.2	81.8	79.5
QUEEN ANNE'S	110.9	102.7	101,3	100.9	100.0	100.0	9*66
IALBUT	101.9	96.3	94.2	92.7	91.3	6.48	98.6
LOWER EASTERN SHORE	102.4	9B.4	92.4	90.2	88.1	86.4	84.8
DORCHESTER	102.9	102.0	6.46	92,1	89.2	87.2	85.3
SUMERSE	103.0	102.2	94.0	£.06	87.0	84.5	82.0
MICONICO	101.7	94.2	60.7	86.8	0.68	88.1	87.4
WUKLES EK	101.7	8.96	6.06	88.8	86.6	84.7	82.7
STATE TOTAL	6.66	97.3	93.1	91.9	91.6	91.9	92.3

TABLE 15

THE INCREASING PROPORTION OF PERSONS UNDER THE AGE OF 15 BETWEEN 1950 AND 1960 WAS DUE TO A TREMENDOUS BOOST IN FER-TILITY RATES DURING THE 1950'S.

THE PROJECTED PROPORTIONAL DECLINE OF THE POPULATION UNDER 15 REFLECTS THE CONTINUATION OF LOW BIRTH RATES, DESPITE INCREASES IN THE SIZE OF THE CHILDBEARING-AGED COHORT.

TABLE 15

STATE OF MARYLAND

HISTORICAL AND PROJECTED TOTAL FOPULATION UNDER 15 YEARS OLD: 1950 - 1990 AND PERCENT OF TOTAL POPULATION UNDER 15 YEARS OLD

	10N	1950 3. PCT.	1960 NO. PC	PCT.	1970 NO. FC	70 PCT.	19. NO.	1975 NO. FCT.	191 NO.	1980 ND. PCT.	191 NO.	1985 NO. PCT.	Ď.	90 FCT.
WESTERN MARYLAND ALLEGANY	52940	27.9	57160 23810	29.2	56380	25.5	17410	23.5	15400	20°1	14870	17.3	44B10 15390 5220	17.3
	7220	33.9	6 67 0 26680	32.6	6510 28510	30.3 27.4	25960	27.2	24210	24.52 24.52 24.52	23270	19.7	23650	19.5
	16920	27.1	21780 21780	30.3	24610 24610	28.9 28.9	24300 24300	25.4	22020	21.9	21960	20.4	23000	20.1
	369530	25.4	558800	31.0	595060	28.6	540370	25.2	517940	22.8	530620	22.0	552880	21.5
ANNE AKUNDEL BALTIMORE CO.	32280 78640	29.10	163790	33.3	174610	27.9	146560	222.6	128960	19.2	126000	17.6	134370	17.5
	14950	28.9	25500	3 M M	37130	31.9	38210	29.3	40150	26.8 27.8	40910	25.6	43060 48090	25.2
BALTIMORE CITY	225330	23.7	274170	29.2	252220	27.9	211390	24.9	189650	22.9	188630	22.8	182740	22.1
WASHINGTON SUBURBAN MONTGOMERY PR. GEORGE'S	108750 49010 59740	30.3 29.8 30.8	247880 122000 125880	35.5	372010 156520 215490	31.0 29.6 32.1	368170 152920 215250	29.1 26.1 31.7	364430 142600 221830	27.4 23.2 31.1	377410 141270 236140	26.3 21.9 29.9	401080 151380 249700	25.6 21.6 28.8
SOUTHERN MARYLAND CALVERT CHARLES ST. MARY'S	22530 4220 9840	34.8 34.8 37.7	33830 6280 12730 14820	38.7 39.5 39.0 38.1	42050 7140 18140 16770	36.1 34.4 37.8 35.2	45340 8100 20560 16680	32.8 30.8 33.8	47430 9820 21190 16420	29.3 28.5 29.5 29.7	49810 10640 21690 17480	27.6 27.1 27.1 28.5	52420 10960 22400 19060	26.9 26.3 26.3 28.0
UPPER EASTERN SHORE	26810	27.0	37130	30.5	36960	28.1	34210	24.3	32270	21:5	32190	20.5	33720	20.5
	4940 9230	27.1	5830 15440	31.8	5540	30.3	14970	27.2	14650	24.8	14990	23.9	16040	24.0
KENT	3470	25.3	4500	29.1	4290	26.5	3990	22.8	3320	19,3	3320	19.2	3380	19.2
	4200 4970	25.6	5160	28.7	2890	24.8	5620	20.9	4720	17.6	4320	16.1	4300	15.6
LOWER EASTERN SHORE	28620	25.7	36090	29.5	34340	27.1	31940	23.5	28810	20.5	28470	19.5	28830	18,9
	2000	25,1	8190	27.6	7620	26.0	6310	22.0	2000	19.7	3720	18.7	3690	18,3
	9940	20.07	4960	30.5	14840	27.3	14960	24.2	13490	21.4	13470	20.6	13440	19.5
	6180	26.6	7310	30.8	3870	28.2	9300	24.1	5920	20.9	2880	19.5	5970	18.8
	626100	. 26.7	992670	32.0	32.0 1161410	59.4	29.4 1094200	26.5	1058520	24.2	1084380	23.2	1136740	22.7

TABLE 16

BEFORE INCREASING, THE WHITE POPULATION UNDER 15 YEARS OLD TWEEN 1970 AND 1980. THIS DROP IS A FUNCTION OF LOW WHITE IS EXPECTED TO EXPERIENCE A DROP IN ABSOLUTE NUMBERS BE-FERTILITY RATES.

THE PROPORTION OF THE WHITE POPULATION UNDER 15 WILL BE SMALLER THAN FOR THE NONWHITE POPULATION.

COUNTY WITH ITS RELATIVELY LARGE NUMBER OF YOUNG ADULTS AS-SOCIATED WITH MILITARY INSTALLATIONS, IS EXPECTED TO HAVE THE HIGHEST PROPORTION OF ITS WHITE POPULATION UNDER 15 THE SOUTHERN MARYLAND REGION, IN PARTICULAR ST. MARY'S YEARS OLD IN 1990.

TABLE 16

STATE OF HARYLAND

HISTORICAL AND PROJECTED WHITE POPULATION UNDER 15 YEARS OLD: 1950 - 1990 AND PERCENT OF WHITE POPULATION UNDER 15 YEARS OLD

	19	1950	1960	90	19	1970	1975		1980	80	1985	83	1990	0.6
	NO.	PCT.	NO.	FCT.	NO.	PCT.	0	PCT.	Q.	PCT.	0 2	PCT.	0 N	PCT.
WESTERN MARYLAND ALLEGANY GARKETT WASHINGTON	52120 24370 7220 20530	28.0 27.6 33.9 26.6	56170 23400 6670 26100	29.3 28.2 32.7 29.5	55320 21050 6500 27770	27.0 25.4 30.3 27.6	48850 17160 6490 25200	23.6 21.7 27.2 24.3	44570 15170 6000 23400	20.6 18.5 24.2 21.2	42860 14570 5770 22420	19.2 17.3 23.1 19.8	43760 15200 5770 22790	19.1 17.3 22.8 19.7
FREDERICK FREDERICK	15460	26.7	19820 19820	29.7	22460	28.4	22310 22310	25.0	20380 20380	21.7	20500	20.4	21600	20.0
BALTIMORE ANNE ARUNDEL BALTIMORE CO. CARROLL HARFORD HOWARD	290180 25860 72380 10490 13370 5830 162250	224 224 226 236 236 236 246 256 256 256 256 256 256 256 256 256 25	415730 58190 157290 13960 22640 10710	27.4 33.1 27.6 33.4 25.0	422460 80200 167770 18400 33690 18810 103590	26.8 20.3 27.7 31.7 31.7 32.6	378580 84540 139990 19610 34920 27040 72480	23.6 27.6 25.2 29.2 30.4	361130 91520 122270 19700 36900 35000 55740	21.3 25.6 18.9 22.8 26.7 28.0	370100 100570 118880 27970 37900 40490 51490	20.5 24.8 21.9 25.6 16.3	394360 112160 127120 22530 40200 44790 47560	20.4 17.2 21.6 25.2 25.0 16.1
WASHINGTON SUBURBAN MONIGOMERY PR. GEORGE'S	97110 45660 51450	29.9 29.7 30.0	229970 117240 112730	35.2 35.8 34.7	322910 146630 176280	30.2 29.4 30.9	308490 139990 168500	27.9 25.5 30.2	294820 127810 167010	25.9 22.4 29.4	296110 125010 171100	24.6 21.0 28.1	311120 133660 17746	24.1 20.8 27.2
SOUTHERN HARYLAND CALVERT CHARLES ST. MARY'S	14330 2080 5220 7030	31.6 29.8 34.3 30.4	22350 3050 7620 11680	33.3 35.2 36.9	28960 3780 12070 13110	33.6 29.1 35.3 33.6	33050 4730 14810 13510	31.6 27.5 32.8 32.0	35900 6070 16150 13680	29.0 26.3 29.5 29.8	38910 6850 17270 14790	27.7 25.7 27.7 28.7	41813 7210 18340 16260	27.1 25.1 27.0 28.3
UPPER EASTERN SHORE CAROLINE CECIL KENT QUEEN ANNE'S TALBOT	21350 3860 8560 2450 3020 3460	00000000000000000000000000000000000000	29950 4410 14440 3220 3600 4280	29.8 28.4 31.8 27.7 29.7	30260 4170 15170 2980 3730 4210	25.55 20.25 20.25 20.25 20.25 20.25	28560 3900 14130 2880 3560 4090	24.0 23.0 27.2 21.5 22.7 19.7	27470 3990 13870 2510 3570	21.4 20.5 24.8 18.9 16.7	27790 4050 14240 2530 3630 3340	20.6 19.6 23.9 18.7 15.5	29370 4300 15290 2530 3780 3470	200 119.4 118.2 118.2
LOWER EASTERN SHORE DORCHESTER SOMERSET WICOMICO WORCESTER	19480 4780 3320 7510 3870	24.7 24.7 24.7 24.0	23200 4990 3180 10930 4100	26.8 24.2 25.8 28.7 26.1	22220 4620 2710 10940 3950	24.4 23.8 23.0 25.0 24.1	21180 3850 2370 111110 3850	21.4 19.3 19.6 22.6 21.4	19370 3280 2120 10140 3830	18.7 16.1 16.9 20.0	19570 3180 2050 10320 4020	17.9 14.9 16.0 19.4 18.5	20480 3400 2110 10660 4310	17,7 15,1 16,1 18,8
STATE TOTAL	510030	26.1	797190	31.0	904590	.28.1	841020	25.3	803640	23.0	815840	22.0	862500	21.7

TABLE 17

THE HIGH PROPORTION OF NONWHITES IN THE YOUNG AGE GROUPS RE-FLECTS RELATIVELY HIGH NONWHITE FERTILITY RATES.

DECLINE NUMERICALLY IN THE SOUTHERN MARYLAND REGION AND THE UPPER AND LOWER EASTERN SHORE REGIONS. THE NONWHITE FOPULATION UNDER 15 YEARS OLD IS PROJECTED

THE NUMBER OF THE NONWHITE POPULATION UNDER 15 IS ANTICIPATED TO INCREASE ONLY IN THE WASHINGTON SUBURBAN REGION.

TABLE 17

STATE OF MARYLAND

HISTORICAL AND PROJECTED NONWHITE POPULATION UNDER 15 YEARS OLD: 1950 - 1990 AND PERCENT OF NONWHITE POPULATION UNDER 15 YEARS OLD

		I	ND PEACEIN! U									l f	•	ć
	10×	1950 3. PCT.	1960 NO. P	60 PCT.	1970 NO. PC	70 PCT.	1975 NO. FO	75 PCT.	19 ND.	1980 . PCT.	CBAI NO. P	PCT.	ND.	PCT.
							1			1	070	*	4	4 8 4
WESTERN MARYLAND	820	23.6	066	25.5	1060	21.9	1020	17.4	1000	17.7	0901	0 0	0001	1
ALLEGANY	390	31,2	410	34.2	310	26,3	250	22,3	230	20.0	200	17.2	180	10.4
GARRETT	0	0.	0	0.	10	14,3	10	12,5	10	12,5	10	12.5	10	12.5
WASHINGTON	430	19.4	580	22.0	740	20.6	260	18.7	820	17,5	820	16.5	860	15.4
		ř	070	0	0	4	0001	70.5	1400	9.40	1460	21.4	1400	20.1
FREDERICK	1400	0000	7000	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	2110	ש כ פ פ	000	200	1440	0.40	1440	21.4	1400	20.1
FREDERICK	1460	33.6	1760	3/18	7130	000	1770	200	1040	0		4 4 4	1	
	1	000	447070	7 72	177500	7 V Z	141770	10.	154810	27.2	1,60520	26.4	158500	25.1
BALLIMUKE	0084/	2 1 2 1	143070	0 1	04044	7 1	04407		0070	1 C	0450	24.4	9460	23.2
ANNE ARUNDEL	6420	20.4	10290	33.0	11250	1.20	0/101	2000	0,00	200	000	7 7 7 0	090	
BALTIMORE CO.	6260	34.7	9200	37.1	6840	30.8	6570	Z8 • I	0690	7007	071/	0 1	047/	K 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
CARROLL	590	28.6	989	30.2	760	26.3	069	21.4	2/0	10.0	010	74.0	0 1	12.5
HARFORD	1580	20.8	2860	37.4	3440	33.9	3290	30.8	3250	27.9	3000	25,5	2850	23.
HULLART	1420	36.6	1510	37.0	1670	31.0	2140	28.2	2700	26.5	3100	25.6	3300	24.3
BALTINGRE CITY	63080	27.9	121230	36.9	148630	34.8	138910	30.4	133910	27.4	137140	26.7	135180	25.3
										1	1	!	1	6
WASHINGTON SUBURBAN	11640	34,7	17910	36.0	49090	37.6	29680	37.7	69610	36.8	81310	400	B9960	32.9
MONTGOMERY	3350	31.5	4760	36.1	9880	33,7	12930	34.4	14790	33.7	16260	32.3	1//20	30.0
PR. GEORGE'S	8290	36.2	13150	40.2	39210	38.7	46750	38,7	54820	37,7	65050	36.3	72240	33.7
						1	1	1	1	1	0		0 1 0 1	,
SOUTHERN MARYLAND	8200	42.3	11480	46.1	13080	43.3	12290	36,5	11540	30.5	06801	2/11	10010	1007
CALVERT	2140	41.6	3230	48.1	3360	43,1	3370	37.0	3760	32.9	3780	30,1	3750	29.1
CHARIES	3620	44.0	5110	46.7	6070	44.1	5750	36.6	5040	29,3	4420	25.0	4060	23.6
ST. MARY'S	2440	40,7	3140	43,2	3650	42.3	3170	32.9	2740	29.7	2690	27.1	2800	26.6
													1	,
UPPER EASTERN SHORE	5460	29.0	7180	33.7	6710	31,5	2660	25,9	4800	21.7	4390	20.1	4330	20.0
CAROLINE	1080	31,1	1420	35,8	1370	34.4	1170	28.5	1140	25.0	1070	22.9	1080	22.22
CECIL	670	25,5	1000	32,5	066	31,9	820	27.8	780	24.8	750	23.4	740	22.7
1211	1020	28.5	1280	33,0	1320	33,2	1110	27,1	810	21.0	290	20.7	B20	22,5
DIFFER ANNE'S	1180	30.4	1560	34.8	1350	30.1	1000	22.2	880	18,2	800	16.5	830	17.5
TALBOT	1510	28.5	1920	32.6	1680	29.3	1530	25.2	1190	50.9	980	18.6	830	16.7
									1	1	1	7	*	•
LOWER EASTERN SHORE	9140	29.8	12890	36.3	12110	33.9	10780	29.4	9450	72.0	OKRA	K3.4	240	7.77
DORCHESTER	2220	28.8	3200	35,4	2990	32.9	2470	28.1	2220	24.9	2220	24.0	2320	24.2
COMPRESS	2180	29.6	2450	33.55	2300	32.5	2010	28,4	1790	24,9	1660	23,3	1580	22.3
	2430	28.8	4030	36.6	3900	33,8	3840	30.3	3350	26.8	3150	25.6	2780	22.7
MORCESTER	2310	32.4	3210	39.7	2920	36.6	2460	30.4	2090	25.0	1860	22.0	1660	19.9
STATE TOTAL	116070	56.6	195480	37.1	256790	35.1	253190	31,6	254910	29.1	268520	28.3	274190	26.9

TABLE 18

THE PROPORTION OF MARYLAND'S POPULATION THAT IS 65 OR MORE YEARS OLD IS EXPECTED TO INCREASE FROM 7.0 PERCENT IN 1950 TO 9.8 PERCENT IN 1990.

THE ELDERLY POPULATION IS ANTICIPATED TO GROW BY 191,000 PERSONS BETWEEN 1970 AND 1990. THE REGIONS WHICH ARE EXPECTED TO RECEIVE THE MOST INMI-GRANTS SHOULD HAVE RELATIVELY LOW PROPORTIONS OF ELDERLY FOFULATION.

REGION WILL CONTINUE TO HAVE RELATIVELY HIGH CONCENTRATIONS THE UPPER EASTERN SHORE REGION AND THE LOWER EASTERN SHORE OF ELDERLY.

TABLE 18

STATE OF MARYLAND

HISTORICAL AND PROJECTED TOTAL POPULATION 65 YEARS OLD AND OVER: 1950 - 1990 AND PERCENT OF TOTAL POPULATION 65 YEARS OLD AND OVER

1970 1975 1980 1985 1990 T. ND. FCT. ND. PCT. NO. PCT. NO. PCT.	.9 22830 10.9 24600 11.6 27600 12.4 30160 13.1 32720 13.9 .5 10090 12.0 10530 13.1 11830 14.2 13140 15.3 14320 16.1 .4 2490 11.6 2920 12.2 3270 13.2 3490 13.9 3720 14.6 .3 10250 9.9 11150 10.3 12500 10.9 13530 11.4 14680 12.1	2 7540 B.B B700 9.1 9460 9.4 10480 9.8 11800 10.3 .2 7540 B.B B700 9.1 9460 9.4 10480 9.8 11800 10.3 .6 17460 B.4 189290 B.B 210750 9.3 2375B0 9.9 269120 10.5 .0 16060 5.4 198290 B.B 25300 6.4 31590 7.1 39450 7.9 .0 7150 10.3 B090 10.0 9020 10.0 9920 10.1 11120 10.3 .7 6190 5.3 7060 5.4 B400 5.6 9840 6.2 11870 6.9 .7 5190 5.3 7060 5.4 B400 5.6 9840 6.2 11870 6.9 .2 3380 5.4 5020 5.2 7350 5.4 9910 6.0 11.3	2 40110 5:0 46830 5:4 79730 6:0 96140 6:7 116790 7:5 2 26940 4:0 28150 4:1 31540 4:4 38430 4:9 70510 10:1 5 6.20 5:7 8660 6:3 10990 6:8 13010 7:2 14600 7:5 0 1890 9:1 2660 10:1 3710 10:8 4400 11:2 4800 11:5 4 2370 4:9 3190 5:2 4040 5:6 4830 6:0 5490 6:5 4 2350 5:0 2810 5:5 3240 5:9 3780 6:2 4310 6:3	.3 14360 10,9 16590 11,8 18920 12,6 20770 13,3 23010 14,0 15,3 2540 12,9 2870 13,6 3430 14,3 3770 14,9 4140 15,3 2,2 3970 7,4 4340 7,9 5050 8,5 5760 9,2 6660 9,9 1,1 2130 13,2 2430 13,9 2480 14,5 2570 14,8 2740 15,5 3,3 2210 12,0 2610 12,9 3240 14,0 3660 15,0 4020 15,8 2,2 3510 14,8 4340 16,2 4720 17,6 5010 18,7 5450 19,8	15480 12.2 17400 4020 13.7 4180 2540 14.0 2920 5740 10.6 5840
	11.6 13.1 12.2 10.3	9.1 9.1 10.0 10.0 10.0 11.1 9	40.1 0.1000 40.1 0.1000	11.8 13.6 7.9 13.9 12.9	12.8 14.5 15.2 11.1
T. NO		# # # 6			12.2 1740 13.7 418 14.0 292 10.6 684 12.5 346
		H 4 P	aw u	-	15480 5 2640 2 2540 7 3960
1960 ND. PCT.	19470 9.9 8820 10.5 2120 10.4 8530 9.3	6650 9.2 6650 9.2 136370 7.6 10340 5.0 2660 11.8 4400 5.7 4400 5.7 84870 9.0	32940 17970 14990 4810 1270 1810 1730 4.4	12510 10.3 2440 12.5 3470 7.2 1870 12.1 1870 11.3 2860 13.2	13960 11.4 3700 12.5 2510 12.8 4980 10.2 2770 11.7
1950 NO. FCT.	30 8.3 60 8.0 60 8.3 10 8.3	60 60 70 70 70 70 70 70 70 70 70 7	000 000 000 000 000 000 000 000 000 00	50 10.0 90 11.5 60 8.3 20 11.1 40 9.9 40 11.0	20 10.0 10 10.7 20 10.7 60 9.2 30 10.0
77	MESTERN HARYLAND 15830 ALLEGANY 7160 GARKETT 1760 WASHINGTON 6910	FREDERICK 5760 FREDERICK 5760 BALTIMORE 100610 ANNE ARUNDEL 5870 HALTIMORE CO. 15220 CARROLL 15220 HAKFORD 15220 HOWARD 1590 BALTIMORE CITY 69950	WASHINGTON SUBURBAN 14920 HONTGOHERY 9220 PR. GEORGE'S 7700 SOUTHERN MARYLAND 3440 CALVERT 900 CHARLES 1280 ST. MARY'S 1260	UPPER EASTERN SHORE 9950 CAROLINE 2090 CECIL 2760 KENT 1520 UUEEN ANNE'S 1440	LOWER EASTERN SHORE 11120 100KCHESTER 2910 50HERSET 2220 WICOMICO 3660

TABLE 19

THE WHITE POPULATION THAT IS 45 OR MORE YEARS OLD IS EXPECTED TO INCREASE FROM 7.4 PERCENT OF THE TOTAL WHITE POPULATION IN 1950 TO 10.7 PERCENT IN 1990.

OVER 86 PERCENT OF THE PROJECTED GROWTH OF THE ELDERLY POPU-LATION FROM 1970 TO 1990 WILL BE ATTRIBUTED TO THE WHITE FOFULATION.

THE PROJECTED INCREASE IN THE PROPORTION OF THE WHITE POPULATION THAT IS ELDERLY IS MORE A FUNCTION OF DECLINING FERTILITY RATES THAN INCREASED LONGEVITY.

TABLE 19

STATE OF MARYLAND

HISTORICAL AND PROJECTED WHITE POPULATION 65 YEARS OLD AND OVER: 1950 - 1990 AND PERCENT OF WHITE POPULATION 65 YEARS OLD AND OVER

											!			
	NO.	1950 3. PCT.	1960 NO. PC	60 PCT.	NO.	1970 NO. FCT.	1975 NO. FC	PCT.	NO. P	PCT.	NO.	1785 10. PCT.	NO. FI	PCT.
WESTERN MARYLAND	15570	8.4	19140	10.0	22490	11.0		11.7	27270	12.6	29830	13.4	32400	14.2
ALLEGANY	7080	8,0	8700	10.5	0966	12.0	10400	13,1	11700	14,3	13010	15,3	14170	16,1
GARRETT	1760	8,3	2120	10.4	2490	11.6	2910	12.2	3260	13,2	3480	13.9	3720	14.7
WASHINGTON	6730	8,8	8320	6.4	10040	10.0	10960	10.6	12310	11,2	13340	11.8	14510	12.5
FREDERICK	5430	4.0	6250	4.6	2090	9.0	8180	9.2	8930	9.5	9930	6.6	11220	10.4
FREDERICK	5430	9.4	6250	4.4	2090	0.6	8180	9.2	8930	9.5	0266	6.6	11220	10.4
	1	1		t	4 6 7 4 6	c	V 12724	0	177500		101040	10.7	220110	11.4
BALTIMORE	88360	7.5	117560		145310	N 0	010901	, a	0807/1	7.07	20100	7 2 2	74050	
ANNE ARUNDEL	4650	41	8520	4. r	13860	אָרָ אָרָ	1/600	0 0	22710	4 0	00210	11.1	00000	7 7 7
BALTIMORE CO.	14430	,,	00478	20.0	44770	10.4	23300	10.0	8480	10.0	9550	10.1	10710	10,7
CHRRUCL		0 0	2000	1 1	5,420	1	4450	7.7	7750	9	9200	6.2	11170	7.0
HOUARD	1320	1 -	2020) M	3070	2 M	4590	, Cr	6760	7	9190	0.9	12090	6.9
BALTIMORE CITY	60420	8	69710	11.4	71120	14.9	96299	17.0	61760	18.2	55420	17.8	50170	17.0
	000	,	0000	7	24750	R.	70207	O L	75340	4.4	00000	7.	100070	ď
MASHING ICA SCROKERY	12320	· ·	20050	. 0	0000	, ,	00/10	, ,	00774		10000 10000		00007	2 4
MUNIGOMERY	OACA	0.0	1/1/0	7 .0	21740	0	37310	7 .	0000	D (04400	* I	00200	0.01
PR. GEORGE'S	6740	3.9	13650	4,2	24310	4,3	25470	4.6	28660	2,0	34960	2.7	41770	6.4
		ı		C L	7	,	7000	7.7	010	7.1	10520	7.5	11980	7.7
SOUTHERN MARYLAND	2460	00	0400	10,0	\$470	11.0	2120	12,3	2970	12.9	3530	13,3	3860	13,4
CHACK	040	1 1	1340	6.5	1780	5.2	2440	5.4	3130	5.7	3800	6,1	4360	6.4
ST. MARY'S	960	4	1360	4	1910	4.9	2320	5,5	2710	10	3190	6.2	3660	6.4
											:	!		
UPPER EASTERN SHORE	8410	10.4	10590	10,5	12190	11.1	14140	11.9	16280	12.7	18060	13.4	20110	14.1
CAROLINE	1780	12.1	2040	10.01	2190	13.7	0/47	14.0	700	10.0	0 1 4	1	1 1 1	
CECIL	2570	8.4	3220	7:2	3700	4.4	40/0	A . /	4//0	ָ פּ	04/0	1 . 7	0 10 10 10 10 10 10 10 10 10 10 10 10 10	0 .
KENT	1200	11,8	1520	13.1	1730	14.2	1970	14.7	2030	15,4	2130		2270	4.0
OUEEN ANNE'S	1140	10.6	1500	12.4	1730	12.4	2060	13,1	7610	14,5	3000	10.3	3320	0
TALBOT	1720	12.1	2230	14.2	2840	15,8	3570	17.2	3910	18.5	4220	19.6	4620	20.4
	1	:			0	1	4.07	•	15100	4 4 4 7	14400	15.0	18140	15.7
LOWER EASTERN SHORE	9020	11,1	11230	13.0	12340	0 1	13870	2 .	20101	, ,	10000	100	0000	0
DORCHESTER	2380	11,8	3000	14.5	31/0	7.01	3.00	0 1	2010	7.71	0000		2440	, ,
SOMERSET	1640	200	1810	4.	1900	10.1	7170	0.71	25.40	1300	7400	10.4	7340	14.0
MICOMICO	3130	10.0	4210	11.1	4850	11.3	ロンドロ	0.11	0510	7 . 7 7	0100	0 * 7 7	0000	1
WORCESTER	1870	11.6	2210	14.1	2450	14.9	2770	15,4	3200	16.1	3570	16.4	3910	16.
STATE TOTAL	144570	7.4	199230	7.7	260830	.8.1	288630	8.7	324390	9.3	369100	6.6	423850	10.7

TABLE 20

Z SLOWLY FROM 4.9 PERCENT OF THE TOTAL NONWHITE FOFULATION THE NONWHITE ELDERLY POPULATION IS EXPECTED TO INCREASE 1950 TO 6.6 PERCENT IN 1990.

THE RELATIVELY LOW PROPORTION OF NONWHITES IN THE 65 YEARS TOWARD THE YOUNGER YEARS AND SLIGHTLY HIGHER NONWHITE MOR-OLD AND OVER AGE CATEGORY IS A RESULT OF HIGHER NONWHITE FERTILITY RATES WHICH TEND TO SKEW THE AGE DISTRIBUTION

OVER 73 PERCENT OF THE PROJECTED INCREASE IN THE ELDERLY NONWHITE POPULATION BETWEEN 1970 AND 1990 IS EXPECTED TO OCCUR IN THE BALTIMORE REGION. BY 1990, OVER 63 PERCENT OF MARYLAND'S ELDERLY NONWHITE POP-ULATION, 42,440 PERSONS, WILL RESIDE IN BALTIMORE CITY.

TABLE 20

STATE OF MARYLAND

HISTSAICAL AND PROJECTED NONWHITE POPULATION 65 YEARS OLD AND OVER: 1950 - 1990 AND PERCENT OF NONWHITE FOPULATION 65 YEARS OLD AND OVER

	1950	20	19	09	19	70	1975	75	1980	80	1985	85	61	0661
	.0×	PCT.	NO. FC	PCT.	NO. PC	PCT.	NO.	PCT.	.0N	FCT.	NO.	PCT.	40.	FCT.
WESTERN MARYLAND	260	7.5	330	8.5	340	7.0	310	5.9	320	5.4	330	5,2	320	4.7
ALLEGANY	80	6.4	120	10.0	130	11.0	120	10.7	130	11,3	140	12,1	150	12.8
GARRETT	0	0	0	0.	0	0.	0	0	0	0.	0	0.	0	o.
WASHINGTON	180	8.1	. 210	B.0	210	5.B	190	4.7	190	4 . 1	190	3.7	170	3.0
FREDERICK	330	7.6	400	7.7	440	7.3	520	8.0	530	8.0	550	8,1	280	8,3
FREDERICK	330	7.6	400	7.7	440	7.3	220	8.0	230	8.0	550	8.1	280	8.3
BALTIMORE	12250	4.4	18810	8.8	29300	α, 17	32790	6.1	38170	9:9	44330	7,3	49020	7.8
ANNE ARUNDEL	1220	5.4	1840	0.9	2200	6.3	2280	6.3	2380	6.3	2400	6.1	2500	6.1
BALTIHORE CO.	290	4.4	086	2.6	1530	6.9	1630	7.0	1720	6.9	1880	7.0	2110	7.2
CARROLL	130	6.3	180	8.0	280	6.7	310	9.6	340	6.6	370	10.4	410	11,1
HARFORD	360	9.9	420	ກຸ	570	5.6	610	5.7	929	5.6	640	5.4	710	0 9
HOWARD	220	5.7	230	2.6	320	0. 0.	430	5.7	290	S B	720	0.9	820	6,3
BALTIMORE CITY	9530	4	12160	4.6	24400	5.7	27530	0.9	32490	9.9	38320	7.4	42440	0 .0
WASHINGTON SUBURBAN	1600	4.8	2140	4.7	3860	3.0	4050	2.6	4400	2,43	5250	2,3	6820	23
MONTGOMERY	640	0.9	800	6.1	1230	4.2	1370	3.6	1510	3.4	1780	3,5	2310	3.9
PR. GEORGE'S	096	4.2	1340	4.1	2630	2.6	2680	2.2	2890	2.0	3470	1.9	4510	2.1
SOUTHERN MARYLAND	980	5.1	1170	4.7	1450	4.8	1780	5,3	2170	5.7	2490	6.2	2720	6.7
CALUERT	260	0,0	330	4.9	420	5.4	540	0.0	740	6.5	870	6.9	940	7,3
CHARLES	420	5,1	470	£.4	290	4 . 3	750	4 . 8	910	5,3	1030	5,8	1130	9.9
ST. MARY'S	300	0,0	370	5,1	440	5.1	490	50 52	520	5.6	290	0.9	929	6.2
UPPER EASTERN SHORE	1540	B.2	1920	0.6	2180	10.2	2440	11.2	2630	11.9	2710	12.4	2880	13,3
CAROLINE	310	8.9	350	8.8	350	8.8	390	9.5	470	10.3	230	11,3	290	12.1
CECIL	190	7.2	022	7.1	270	8.7	270	80.	280	8.9	290	4.6	300	5,0
DIFFER ANNEYS	300	7.7	330) H	410 480	10.7	00 10	10.01	7 7 7	13.0	440	13.6	700	14.8
TALBOT	420	7.9	630	10.7	670	11.7	770	12.7	800	14.0	790	15.0	830	16.7
LOWER EASTERN SHORE	2100	6.9	2730	7.7	3130	8.8	3540	6.7	3920	10.6	4240	11.4	4560	12.2
DORCHESTER	530	6.9	200	7.7	850	6.3	920	10.5	1030	11.5	1130	12.2	1240	12.9
SOMERSET	SB0	7.9	200	9.6	730	10.3	800	11.3	880	12.2	920	12.9	970	13.7
MICOMICO	530	6.3	770	7.0	940	8.1	1120	8,8	1190	9,5	1290	10.5	1360	11.1
NORCESTER	460	6.4	260	6.9	610	7.6	200	8 • 6	820	8.6	006	10.7	066	11.9
STATE TOTAL	19060	4.9	27500	5,5	40700	5.6	45430	5.7	52140	0.9	59900	6.3	996999	9.9

TABLE 21

MOST OF MARYLAND'S PROJECTED POPULATION GROWTH STEMS FROM NET INMIGRATION RESULTING FROM ANTICIPATED INCREASES IN THE NUMBER OF JOBS AVAILABLE IN THE STATE.

STATEWIDE EMPLOYMENT SHOULD GROW AT THE RATE OF ABOUT 180,000 JOBS EVERY FIVE YEARS.

EMPLOYMENT IS EXPECTED TO REMAIN HEAVILY CONCENTRATED IN THE METROPOLITAN AREAS THROUGHOUT THE PROJECTION PERIOD.

TABLE 21

STATE OF MARYLAND

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1990	102230 37680 11600 52950	45650 45650 1191890 153660 32660 39200 45810 62760 564410	680130 372060 308070 48280 8820 20270 19190	59570 7740 20170 8070 8080 15510	BB400 16210 16210 8420 41620 22150 2216150
1985	98080 36940 10850 50290	42090 42090 1115010 138290 294510 36450 42860 548990	608010 333910 274100 44600 19030 17160	57070 7700 19170 7750 7680	81280 15360 8160 37750 20010
1980	93720 36250 10150 47320	38640 38640 1032310 122890 263830 34580 40310 46290 525410	533990 293600 240390 41590 8360 17800	54810 7730 18130 7400 7260 14300	74960 14600 7880 34460 18020 1870010
1975	83600 31240 8430 43930	33100 33100 931540 103020 230330 230330 230340 37890 34890 496480	453680 250720 202960 37900 7830 16090 13980	49560 7290 15450 7000 6660	64100 13670 6980 28580 14870 1653480
1970	82350 34220 6570 41560	30420 30420 885820 86110 204250 25380 33730 20820 515540	378920 206710 172210 32680 5650 14910 12110	48060 7660 16020 6680 6010	60720 13150 6160 28250 13170
	WESTERN MARYLAND ALLEGANY GARRETT WASHINGTON	FREDERICK FREDERICK BALTIMORE ANNE ARUNDEL BALTIMORE CO. CARROLL HARFORD HOWARD	WASHINGTON SUBURBAN MONICUMERY PR. GEORGE'S SOUTHERN MARYLAND CALVERT CHARLES SI. MARY'S	UPPER EASTERN SHORE CAROLINE CECIL KENT WUEEH ANNE'S TALBOT	LOWER EASTERN SHORE SORCHESTER SOMERSET WICCHICO WORCESTER

TABLE 22

MARYLAND'S LABOR FORCE IS PROJECTED TO INCREASE BY ABOUT 718,000 FERSONS BETWEEN 1970 AND 1990.

OVER HALF OF THE STATE'S LABOR FORCE WILL BE CONCENTRATED IN THE BALTIMORE REGION.

EACH REGIONS' SHARE OF THE TOTAL LABOR FORCE WILL REMAIN RELATIVELY CONSTANT OVER THE PROJECTION PERIOD.

BALTIMORE CITY'S SHARE OF THE STATE'S TOTAL LABOR FORCE IS EXPECTED TO DECLINE BY 6.1 PERCENT BETWEEN 1970 AND 1990.

TABLE 22

STATE OF HARYLAND

FROJECTED TOTAL LABOR FORCE: 1970 - 1990 AND PERCENTAGE DISTRIBUTION OF THE TOTAL LABOR FORCE

			707	Ĭ,	1980	9	1985	53	1990	06
	NO.	PCT.	NO.	PCT.	ND.	PC F.	NO.	FCT.	°0×	FCT.
HESTERN MARYLAND	78610	9.4	82650	4 . 7	90710	4.7	96460	4.6	100390	4.4
ALEGANY	30600	1.9	30420	1.7	32770	1.7	34930	1.7	36390	1.6
GARRETT	6910	4	7880	ů	8510	4	8810	4	0668	4.
WASHINGTON	41,10	2.6	44360	2,5	49440	5.6	52730	ក ស	55010	4 6
	7000	,	41740	4.0	45960	2,4	51130	0°	55580	es Cv
FREDERICK	24440	ય : ૧ પ	717	1 1		. (4 1 4 1	•	CERCON	7
FREDERICK	34990	2.2	41360	4.4	45960	2 , 4	51130	4 . 7	09000	न • घ
BAL TIMORE	845270	52,7	909820	52.2	1010060	52.5	1093020	52.0	1179630	51.6
ANNE ADJUNE	41070	7.0	133420	7.7	161660	8.4	186210	6.8	212490	€°6
HANNE HAUNDEL	07777	14.8	050566	14.B	321760	16.7	349600	16.6	375430	16.4
SALIIMUNE LU:	00000	α	34280	0,0	39790	£ 61	44800	2.1	49630	5.5
CMARGEL	41170	10	4B070	0.00	58690	3.0	64780	3.1	70570	3.1
HART UKD	25440	7	10550	3.4	57630	3.0	72770	3	85900	3,8
RALTIMORE CITY	369660	23.0	361270	20.7	370530	19.2	374860	17.8	385610	16.9
	1	*	000	7 1 7	601100	7.02	451800	31.0	724430	31.7
WASHINGTON SUBURBAN	203810	31.4	04440	0.40	201110	000	204B70	14.6	335800	14.7
MONTGOMERY	223110	13.7	260300	1407	20110		0.0000			
PR, GEORGE'S	280700	17,5	284690	16.3	305250	15.9	344940	16.4	388630	1/10
CONTREBU MORY OND	14920	2.3	46450	2.7	58610	3,0	69130	3+3	76860	3.4
SUCTEENING THAT LEADS	25.50	, ,	0966	9.	13610	.7	15990	80.	17430	8,
CHUNELES	14810	1.0	22580	P. F	28650	1.5	33680	1.6	36810	1.6
CHHALES ST. MARY'S	12600	00	13910	8.	16340	æ	19450	6.	22620	1,0
HEPER FASTERN SHORE	51030	3.2	57310	3,3	63910	т П	02289	3,3	72410	3,2
CARDITAE	7730	÷.	8600	٠.	10250	មា	11160	'n	12110	ů.
CECTI	18500	1.2	19970	1.1	22340	1,2	24350	1:5	26150	1,1
KENT	9229	4.	7670	4.	2950	4.	8210	• 4	8420	4
DIEEN ANNE'S	7770	ις.	9030	5.	10790	9.	11740	9.	12340	ů.
TALBUT	10240	9.	12030	.7	12570	.7	12870	9.	13390	9.
BACKS NASTONE GOUD!	5.1710	in in	60050	3.4	65210	3,4	70260	G. 53	74620	3,3
	10000	•	13260	æ	14200	.7	15260	.7	16160	. 7
CONFEDER	7440	100	7710	4.	8320	4.	8710	4.	8990	٠.
	23490	1,5	27950	1.6	30030	1.6	32240	1.5	34420	1,5
WORCESTER	0266	9.	11130	9.	12670	.7	14050	.7	15020	. 7
STATE TOTAL	1604340	100.0	1742630	100.0	1925640	100.0	2100130	100.0	2283900	100.0

TABLE 23

AN INCREASED LEVEL OF LABOR FORCE PARTICIPATION IS EXPECTED FOR FEMALES OVER THE TWENTY YEAR PROJECTION PERIOD.

THE LOWER EASTERN SHORE REGION WILL CONTINUE TO HAVE THE HIGHEST PROPORTION OF FEMALES IN THE LABOR FORCE IN THE STATE.

THE WESTERN MARYLAND REGION WILL CONTINUE TO HAVE THE LOWEST PROPORTION OF FEMALES IN THE LABOR FORCE IN THE STATE.

TABLE 23

STATE OF MARYLAND

BED HELTED FEMALE LARDE FORCE: 1970 - 1990

	AND FEM	PROJECT	ED FEMALE R FORCE A	E LABOR AS A FER	FROJECTED FEMALE LABOR FORCE: 1970 - 1990 AND FEMALE LABOR FORCE AS A FERCENT OF TOTAL LABOR FORCE	770 - 19 FOTAL LA	1990 LABOR FORCE			
	1970	20	1975	75	1980	30	1985	15	1990	9.0
	NON	PCT.	NO.	PCT,	NO.	FCT.	DN	FCT.	ND.	FCT.
WESTERN MARYLAND	27060	34,4	29330	35,5	33000	36,4	35310	36.6	36730	36.6
ALLEGANY	10380	33.9	10670	35.1	11800	36.0	12720	36.4	13350	36.7
GARRETT	2070	30.0	2470	31.3	2770	32.5	2900	32.9	2970	33.0
WASHINGTON	14620	35.6	16190	36.5	18440	37,3	19680	37,3	20410	37.1
FREDERICK	12900	36.9	15660	37.9	17790	38,7	19900	38.9	21640	38.9
FREDERICK	12900	36.9	15660	37.9	17790	38,7	19900	38,9	21640	38.9
BALTIMORE	328810	38.9	365830	40,2	415780	41.2	453010	41.4	487650	41.3
ANNE ARLINDE	40560	36.1	50200	37.6	62940	38,9	73320	39,4	83920	39.5
BALTIMORE CO.	97770	36.4	110260	37.6	124250	38.6	135580	38.8	145580	38.8
CARKOLL	10540	37.4	13170	38.4	15740	39.6	17920	40.0	19960	40.2
HARFORD	14810	36.0	18020	37.3	22660	38.6	25320	39.1	27610	39.1
HOWARD	8400	33.5	13780	34.8	20790	36.1	26650	36.6	31680	36.9
PALTIMORE CITY	156730	45.4	160400	44.4	169400	45.7	174230	46.5	178910	46.4
		!	1	:	1			:	1	
WASHINGTON SUBURBAN	198960	39.5	220210	40.4	243590	N * 1 4 1	018497	41.4	000000	1 10
MONTGOMERY	82030	38.1	102060	39,2	114070	39.9	122210	39.8	133130	39.6
FR. GEORGE'S	113920	40.6	118140	41.5	129520	42.4	147600	42.8	167220	43.0
SOUTHERN MARYLAND	13170	35.7	17310	37.3	22430	38,3	26720	38.7	29770	38.7
CALVERT	2590	34,5	3560	35.7	5010	36,8	5970	37,3	6580	37,8
CHARLES	5830	34.7	8150	36.1	10680	37,3	12710	37.7	13940	37.9
ST. MARY'S	4750	37.7	5610	40.3	9229	41,3	8040	41.3	9250	40.9
HEPER FASTERN SHORF	19290	37.8	22610	39,5	26030	40.7	28210	41.3	30230	41.7
CAROLINE	2850	36.9	3290	38,3	4050	39,5	4470	40.1	4870	40.2
CECIL	6720	36.3	7680	38,5	0006	40,3	10050	41,3	11050	42.3
NENT	2570	37,8	3020	39.4	3240	40.8	3410	41.5	3530	41.9
DUEEN ANNE'S	2890	37.2	3430	38.0	4210	39.0	4600	39.2	4850	39.3
TALBOT	4260	41.6	5180	43.1	5540	44.1	2680	44.1	2930	44,3
LOWER EASTERN SHORE	22170	41.3	25570	42.6	28500	43.7	31020	44.2	33180	44.5
	5630	43.6	2990	45.2	9229	46.4	7150	46.9	7590	47.0
SOMERSET	2940	40.1	3200	41.5	3560	42,8	3800	43.6	4000	44.5
MICOMICO	9770	41.6	11930	42.7	13110	43.7	14160	43.9	15200	44.1
WORCESTER	3850	38.6	4460	40.1	5240	41.4	2200	42.0	6380	42.5
STATE TOTAL	622370	38.8	696510	40.0	787120	40.9	863980	41.1	939560	41.1

TABLE 24

THE NONWHITE LABOR FORCE IS EXPECTED TO INCREASE BY APPROX-IMATELY 190,000 PERSONS BETWEEN 1970 AND 1990.

BALTIMORE CITY WILL CONTINUE TO BE THE RESIDENCE OF OVER HALF OF THE STATE'S NONWHITE LABOR FORCE. THE NONWHITE LABOR FORCE IN THE WASHINGTON SUBURBAN REGION IS EXPECTED TO MORE THAN DOUBLE BETWEEN 1970 AND 1990.

THE NONWHITE SHARE OF THE TOTAL LABOR FORCE IS ANTICIPATED TO DECLINE IN THE SOUTHERN MARYLAND REGION, THE UPPER EASTERN SHORE REGION.

TABLE 24

STATE OF MARYLAND

	PROJECTED AND NONWHITE LABOR	PROJECTED ITE LABOR	EE NONWHITE OR FORCE AS		LABOR FORCE: 1970 - 1990 A FERCENT OF TOTAL LABOR FORCE	1970 - TOTAL L	- 1990 LABOR FORCE	112		
	1970	c	1975	LC.	1980	0	1985	10	1990	0
	ND.	PCT.	NO.	FCT.	SON.	FCT.	, OX	PCT.	Q	PCI.
CNO INDOM MODERATION	1150	ν: -	1380	1.7	1710	1.9	2150	2.2	2610	2.6
WESTERN MARTCHAN	450	1	480	1,6	530	1,6	260	1.6	570	1.6
GABBETT	10		0	0.	0	0.	0	0.	0	0 1
WASHINGTON	0.69	1.7	006	2.0	1180	4.	1580	0.5	2040	3.
	0 2 2 0	7 7	2740	4.4	3090	6.7	3470	8.9	3740	6.7
FREDERICK	2310	9.9	2740	9.9	3090	6.7	3470	6.8	3740	6.7
			1	•	000	7 40	270840	9.4.8	290420	24.6
BALTIMORE	190970	22.6	217950	24.0	247880	14.	0000/7	1 1	04034	, L
ANNE ARUNDEL	11100	6.6	12030	0.6	13610	00 t	14/50	V . L	14040	7
BAL TIMORE CO.	9330	3,5	10260	3,5	11450	3.0	12700	9 0	14000	2.7
CARROLL	850	3.0	1030	0.0	1170	12 L	1270	 	0000	7.2
HARFORD	3270	7,9	3700	/ . /	4640	0 0	4770		0229	7.4
HOWARD	2100	9 • 6	3210	8.1	4500	n	0.440		0222	64.3
BALTIMORE CITY	164260	44.4	187720	52.0	214750	28.0	008187		21117	
Tropic Control of the	24400	40.0	66240	12,2	81770	13.8	102320	15.7	126740	17.5
WACHING ION SUBURBEN	12630	200	16550	6.4	19830	6.9	23380	7.6	28350	8.4
PR. GEORGE'S	41770	14.9	49690	17.5	61940	20,3	78950	22.9	98390	25.3
						4	7,010	34.8	18040	23.5
SOUTHERN MARYLAND	9210	24.9	11480	24.7	14520	14.	5740	44.4	5790	33,2
CALVERT	2550	34.0	3310	33.2	4520	3000	02.01		8070	21.9
CHARLES	4290	រ. ភូ	5530	24.5	0589	73.4	0887	900	0000	0
ST. MARY'S	2360	18.7	2640	19.0	3150	19.3	3/40	17:5	4140	101
	0110	17.1	9610	16.8	10390	16,3	10730	15.7	10850	15.0
CASOLING	1440	0.00	1580	18.4	1880	18.3	2050	18,4	2190	18.1
CHRULINE	000	9 0	986	4.9	1070	4.8	1130	4.6	1190	4.0
CEC11	1750	9.50	1910	24.9	1970	24.8	2030	24.7	2010	
DIEDE DENE	1950	25.1	2170	24.0	2520	23.4	2640	22.50	2640	4 · · · · · · · · · · · · · · · · · · ·
TALBOT	2670	26.1	2970	24.7	2950	23.5	2890	22,5	2830	21.1
	0	4	16.100	1 25	16790	25.1	17550	25.0	18310	24.5
LOWER EASTERN SHURE	13880	0 0	0000	200	4330	30.5	4670	30.6	4940	30.6
DORCHESTER	3870	7 70 70 70 70 70 70 70 70 70 70 70 70 70	2400	7	2820	33.9	2990	34,3	3130	34 · E
SOMERSET	2002	10.1	2000	17.9	5280	17.6	5540	17.2	5710	16.4
WILDMILL	3170	31.8	3480	31.3	3960	31,3	4360	31.0	4530	30.5
				,	0	7 0 1	OBOECA	20.2	470710	20.6
STATE TOTAL	280920	17.5	324490	18.6	3///30	17.6) () () ()			

APPENDIX A

- A.1 EVEN THOUGH NONWHITE FERTILITY RATES ARE FALLING AT A FASTER RATE THAN WHITE FERTILITY, THEIR PROPORTION OF BIRTHS INCREASES DUE TO THE FACT THAT NONWHITE RATES HISTORICALLY HAVE BEEN MUCH HIGHER THAN THOSE OF WHITES, AND THEIR FERTILITY LEVELS ARE NOT EXPECTED TO DECLINE TO THE POSITION OF WHITE FEMALES DURING THE PROJECTION INTERVAL.
- A.2 IN THE PROJECTION MODEL MIGRATION IS LINKED TO PROJECT-ED EMPLOYMENT IN EACH SUBDIVISION. IF THE COUNTY LABOR FORCE IS NOT LARGE ENOUGH TO MEET THE DEMAND FOR LABOR, THEN NET INMIGRATION IS GENERATED IN NUMBERS SUFFICIENT TO SATISFY DEMAND. CONVERSELY, IF THE LABOR FORCE SUP-PLY EXCEEDS THE PROJECTED EMPLOYMENT DEMAND, THEN OUT-MIGRATION RESULTS.
- A.3 THE AGING OF A POPULATION SHOULD BE DISTINGUISHED FROM THE AGING OF INDIVIDUALS OR AN INCREASE IN THE LIFE SPAN. THE AGING OF A POPULATION REFERS TO THE AGE DISTRIBUTION AND IS MOST IMPORTANTLY AFFECTED BY TRENDS IN THE BIRTH RATE. A HIGH BIRTH RATE CAUSES LARGE YOUNG PROPORTIONS AND, HENCE, A YOUNGER AGE DISTRIBUTION. A LOW BIRTH RATE HAS THE OPPOSITE EFFECT AND RESULTS IN AN AGING OF THE POPULATION. THE PROJECTED POPULATION OF MARYLAND IS AGING, THEN, AS A RESULT OF EXPECTED LOW FERTILITY RATES.
- A.4 IN THE ANALYSIS OF AGE DISTRIBUTION IT IS HELFFUL TO COMPUTE SOME MEASURE OF CENTRAL TENDENCY. THE MOST ARPROPIATE MEASURE IS THE MEDIAN AGE WHICH DIVIDES THE AGE DISTRIBUTION INTO TWO EQUAL HALVES HALF OF THE POPULATION BEING OLDER THAN THE MEDIAN AND THE OTHER HALF BEING YOUNGER.
- A.5 THE SEX RATIO IS THE MOST WIDELY USED MEASURE OF SEX COMPOSITION, IT CAN GAUGE COMPOSITIONAL CHANGES FROM ONE TIME PERIOD TO ANOTHER, THE SEX RATIO IS COMPUTED BY DIVIDING THE NUMBER OF MALES IN A POPULATION BY THE NUMBER OF FEMALES AND THEN MULTIPLYING BY 100, FOR EXAMPLE, A SEX RATIO OF 95 INDICATES THAT THERE ARE 95 MALES IN A POPULATION FOR EVERY 100 FEMALES.

APPENDIX A - CONTINUED

FEMALE MORTALITY RATES HAVE BENEFITED FROM MEDICAL ADVANCEMENTS ASSOCIATED WITH CHILDBEARING AND CHILDBEARTH ACCORDING TO DENNIS H. WRONG IN HIS BOOK POPULATION AND SOCIETY. WRONG ALSO HYPOTHESIZED THAT FEMALE RESISTANCE TO MORTALITY MAY BE SOMEWHAT RELATED TO UNKNOWN BIOLOGICAL CAPACITIES MAKING THEM LESS SUSCEPTIBLE TO DEGENERATIVE DISEASES SUCH AS HEART DISEASE AND CANCER.

A.6 THE SEX RATIO IN COUNTIES WITH LARGE MILITARY INSTALLATIONS IS GREATLY AFFECTED BY THE LARGE CONCENTRATION OF MALES RESIDING AT THESE BASES.

THE HIGH HISTORICAL SEX RATIO IN RURAL COUNTIES WAS DUE TO FEMALE OUTMIGRATION TO URBAN AREAS. ACCORDING TO HENRY S. SHRYOCK AND JACOB SIEGEL (THE METHODS AND MATERIALS OF DEMOGRAPHY) IN THE MIGRATION FROM FARMS AROUND 1950 FEMALES OUTNUMBERED MALES SUBSTANTIALLY. OVER THE YEARS THIS HAS BEEN CHANGING AND BY 1990 IT IS EXPECTED THAT ALL SUBDIVISIONS, BOTH RURAL AND URBAN, WILL HAVE SEX RATIOS UNDER 100.

- A.7 THE SEX RATIO AT BIRTH RARELY VARIES FROM 105 MALE BABIES FOR EVERY 100 FEMALE BABIES. AS THEY AGE, HOWEVER, THE DISCREPANCY BETWEEN THE SEXES WILL REVERSE AND THEN INCREASE OVER TIME WITH FEMALES GENERALLY OUTLIVING THEIR MALE COUNTERPARTS. VERY LOW SEX RATIOS, THEREFORE, ARE USUALLY ASSOCIATED WITH PLACES CONTAINING LARGE PROPORTIONS OF ELDERLY, THE OVERWHELMING MAJORITY OF WHOM ARE WOMEN.
- A.8 "FAMILY SIZE AND THE BLACK AMERICAN," POPULATION BUL-LETIN, VOL. 30, NO. 4, POPULATION REFERENCE BUREAU, INC., WASHINGTON, D.C., 1975, P. 15.

DO NOT CIRCULATE

DO NOT CIRCULATE

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